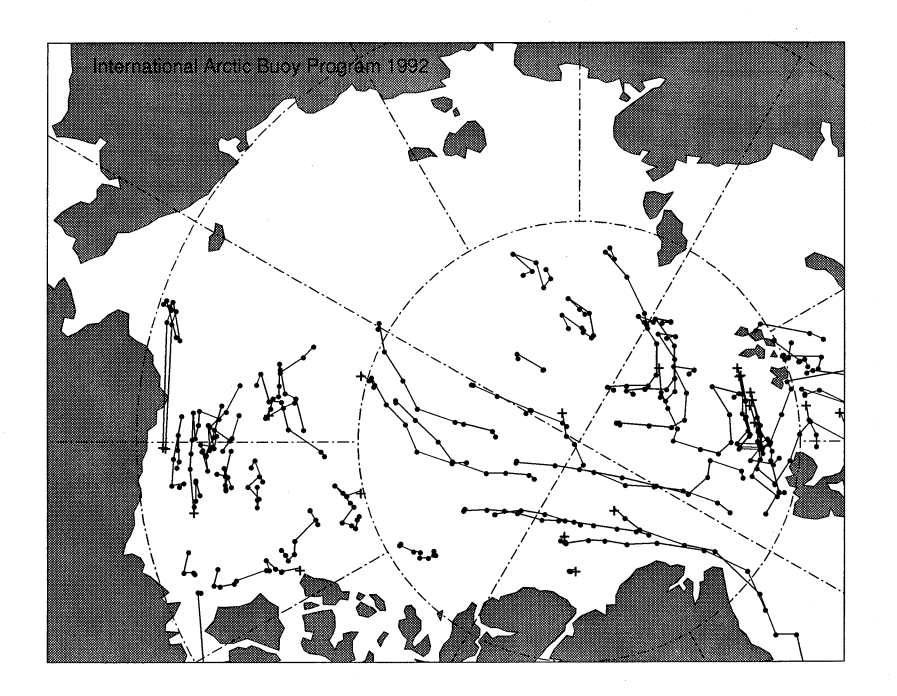
# International Arctic Buoy Program Data Report for 1 January 1992 – 31 December 1992

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APL-UW TM29-93
October 1993



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#### **FOREWORD**

The International Arctic Buoy Program (IABP) is funded and managed by its participants. Representing eight countries, participants include operational and research agencies, meteorological and oceanographic institutes, and nongovernmental organizations. Participant contributions include equipment, services, and program coordination, as well as funding.

#### IABP participants are:

<b>1</b>	
Alfred-Wegener Institute for Polar and Marine Research	Germany
Arctic and Antarctic Research Institute	Russia
Arctic Centre, University of Lapland	Finland
Atmospheric Environment Service	Canada
Canadian Coast Guard	Canada
Chr. Michelsen Research Institute	Norway
Institute of Ocean Sciences	Canada
Marine Environmental Data Service	Canada
Nansen Environmental and Remote Sensing Centre	Norway
Norsk Polarinstitutt	Norway
Norwegian Meteorological Institute	Norway
Pacific Marine Environmental Laboratory, NOAA	U.S.
Polar Science Center, Applied Physics Laboratory,	
University of Washington	U.S.
Russian Federal Service of Hydrometeorology and	
Environmental Monitoring	Russia
Scott Polar Research Institute	U.K.
Service Argos	France, U.S.
U.K. Meteorological Office	U.K.
U.S. Naval Oceanographic Office	U.S.
U.S. Naval Oceanography Command	U.S.
U.S. Navy, NOAA Joint Ice Center *	U.S.
ICSU/IOC/WMO World Climate Research Programme	•

<sup>\*</sup>Representing the National Science Foundation, the Office of Naval Research, and the National Aeronautics and Space Administration (NASA).

#### **ACKNOWLEDGMENTS**

The International Arctic Buoy Program is partially funded through the U.S. Interagency Arctic Buoy Program (USIABP). We are grateful to David Benner of the U.S. Navy/NOAA Joint Ice Center, Chairman of USIABP, for his continued support of the data handling portion of the IABP. Preparation of this report and archiving of the data were funded through NOAA/JIC contract 50-DGNC-2-00128.

## TABLE OF CONTENTS

I.	Introduction	1
II.	Deployment Schedule	1
III.	Data Processing	2
APPI	ENDIX: Available Data Sets	3
	lar Data	
Grapl	hical Data	147
Avera	age Pressure Fields	209

#### I. Introduction

A network of automatic data buoys for monitoring synoptic-scale fields of pressure, temperature, and ice motion throughout the Arctic Basin was recommended by the U.S. National Academy of Sciences in 1974. Based on the Academy's recommendation, the Arctic Ocean Buoy Program was established by the Polar Science Center, University of Washington, in 1978 to support the Global Weather Experiment. Operations began in early 1979 and the program continued through 1990 with funding from various agencies. In 1991, the Arctic Ocean Buoy Program was superseded by the International Arctic Buoy Program (IABP), although the basic objective remains the same: to establish and maintain a network of drifting buoys in the Arctic Ocean to collect data needed for real-time operations and meteorological and oceanographic research.

This report is one in a series of data reports that began in 1979.

#### II. Deployment Schedule

Buoys that continued to operate in 1992 and their year of deployment are as follows:

1989: 3284 1990: None

1991: 7058, 7102, 7103, 9355, 9361, 9784, 10795, 11108, 11240, 11241, 11243, 11244, 11245, 11246, 11247, 11249, 12800, 12801, 12802, 12805, 12806, 12807, 12808, 12811

Buoys deployed in 1992 and their month of deployment are as follows:

March: 1836, 1837, 7100, 7101

April: 8886, 10667, 10798, 10799, 12790, 12793, 12794, 12813, 12815, 12819, 12820, 12821, 12822, 12823, 12824, 12825, 12826, 12828, 12829

May: 9360, 9372, 1790, 1791, 9786

August: 11251

September: 1787, 1794, 1872, 2384, 2386, 2387, 2388, 2419, 3290, 3293,

3612, 3613, 11252, 11253, 11254

October: 1105, 1873

#### III. Data Processing

Data for this report were processed as outlined in the 1986 data report with the exception that we have reverted to 3-hourly interpolation of sea-level pressure and air temperature. The average daily temperature was calculated from these eight measurements; an asterisk in the tabular data indicates that one or more of these measurements was not available.

#### APPENDIX: AVAILABLE DATA SETS

#### Data Set AB:

Twelve-hourly pressure and temperature fields. These data can be read with the following FORTRAN statements:

INTEGER LAT, LD, LH, LONG, LM, LY, PX, PXX, PXY, PY,

**PYY** 

REAL EP, ET, P, T

READ (,1) LY, LM, LD, LH, LAT, LONG, P, T, EP, ET,

PX, PY, PXX, PXY, PYY

1 FORMAT (4I3, I4, I5, F8.1, F7.1, 2F5.1, 2I5, 3I6)

LY is the year less 1900. LY = 92.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

P is the interpolated pressure in millibars.

T is the interpolated temperature in degrees Celsius

averaged from LH -12 to LH + 12 hours.

EP is the interpolation error variance in millibars squared.

ET is the interpolation error variance in degrees Celsius

squared.

PX, PY are the pressure derivatives times  $10^3$  in the x and y

direction. PX and PY are in units of millibars per 10<sup>3</sup>

kilometers.

PXX, PXY, PYY are the interpolated second derivatives of pressure times  $10^6$ . Units are in millibars per  $10^6$  kilometers.

The data set begins with 0000 GMT, 1 January 1992, and ends with 1200 GMT, 31 December 1992.

#### Data Set C:

Daily buoy positions. These data can be read with the following FORTRAN statements:

INTEGER

ID, LD, LH, LM, LY

REAL

LAT, LONG

**READ** 

(,1) LY, LM, LD, LH, ID, LAT, LONG

1 FORMAT

(4I3, I5, F7.3, F9.3)

LY

is the year less 1900. LY = 92.

LM

is the month; 1 for January, 2 for February, etc.

LD

is the day of the month.

LH

is the hour in GMT; LH = 0 or 12.

**LAT** 

is the latitude in degrees north.

ID

is the buoy identification.

LONG

is the longitude in degrees east.

#### Data Set D:

Interpolated ice velocity fields. This data set contains ice velocity estimates at a fixed grid of points. The data can be read with these FORTRAN statements:

INTEGER 1	LAT, LD, 1	LH, LM, I	LONG, LY
-----------	------------	-----------	----------

REAL DUDX, DUDY, DVDX, DVDY, SIGMA2, UX, UY

READ (,1) LY, LM, LD, LH, LAT, LONG, UX, UY, SIGMA2, DUDX, DUDY, DVDX, DVDY

1 FORMAT (4I3, I4, I5, 2F7.1, F5.1, 4F8.2)

LY is the year less 1900. LY = 92.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

UX is the interpolated ice velocity in the x direction in

cm/s.

UY is the interpolated ice velocity in the y direction in

cm/s.

SIGMA2 is the variance of the interpolation error in velocity,

in dimensionless units. No confidence should be

placed in interpolated velocities for which

SIGMA2 > 0.5.

DUDX, DUDY, are interpolated velocity derivatives expressed in DVDX, DVDY Cartesian coordinates. After multiplication by 10<sup>-7</sup>

the reported values have units of s<sup>-1</sup>.

Note on Coordinates: The pressure and velocity derivatives are expressed with respect to a rectangular coordinate system with the origin at the North Pole, the x axis coinciding with the Greenwich Meridian, and the y axis with the 90E Meridian. The transformation from latitude and longitude to x and y is:

$$x = 110.949 (90 - lat) cos (long)$$
  
 $y = 110.949 (90 - lat) sin (long)$ 

where x and y are in kilometers and latitude and longitude are in degrees.

**Availability:** These data sets are archived at the World Data Center A: Glaciology and can be obtained on magnetic tapes as described below or via anonymous FTP. We anticipate having the data available over the worldwide web. Inquiries should be addressed to:

National Snow and Ice Data Center CIRES, Campus Box 449 University of Colorado Boulder, Colorado 80309 U.S.A.

Telephone (303) 492-5171

**Tape Format:** Each of the above data sets is stored on magnetic tape with these characteristics:

width	1/2 inch
number of tracks	9
coding	<b>EBCDIC</b>
parity	odd
density	6250 bpi
characters per record	80
characters per block	4800

#### The authors can be contacted at:

University of Washington Polar Science Center 1013 N.E. 40th Street Seattle, WA 98105 U.S.A.

Telephone (206) 543-1300

#### **Tabular Data**

The tables give daily data for each buoy identified by its Argos number. The data are interpolated values for location and pressure at 1200 GMT. The value is not given if it is not reliably known.

The temperature is averaged over the eight synoptic intervals to eliminate diurnal variation. An asterisk indicates that one or more of the temperatures during this day were not known.

BUOY( 92 Oct		5) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 92 No		5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
304	30	73.821	-78.348			306	1	73.634	-75.543		
305	31	73.781	-76.646			307	2	73.276	-74.768		
						308	3	72.936	-75.009		
						309	4	72.680	-75.110		
						310	5	72.499	-74.524		
						311	6	72.479	-74.028		
						312	7	72.418	-73.584		
						313	8	72.179	-73.159		
						314	9	71.954	-72.564		
						315	10	71.773	-71.829		:
						316	11	71.633	-71.368		E. A.
						317	12	71.538	-71.021		
						318	13	71.457	-70.780		
						319	14	71.452	-70.759		
						320	15	71.425	-70.673		
						321	16	71.421	-70.664		
						322	17	71.420	-70.657		
						323	18	71.420	-70.658		
						324	19	71.420	-70.659		
						325	20	71.419	-70.654		
						326	21	71.419	-70.654		
						327	22	71.422	-70.651		
						328	23	71.422	-70.660		
						329	24	71.421	-70.656		
						330	25	71.422	-70.653		
						331	26	71.417	-70.652		
						332	27	71.390	-70.560		
						333	28	71.392	-70.563		
						334	29	71.391	-70.568		
						335	30	71.394	-70.561		

BUOY( 92 De		5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
336 337 338 339 340	1 2 3 4 5	71.391 71.391 71.390 71.390 71.390	-70.561 -70.564 -70.569 -70.564 -70.563		
341 342	6 7	71.390 71.392	-70.565 -70.563		
343 344 345	8 9 10	71.390 71.390 71.390	-70.565 -70.564 -70.565		
346 347 348	11 12 13	71.391 71.391 71.392	-70.565 -70.563 -70.561		
349 350 351	14 15 16	71.392 71.392 71.392	-70.565 -70.562 -70.565		
352 353 354	17 18 19	71.392 71.390 71.389	-70.561 -70.562 -70.565		
355 356 357	20 21 22	71.391 71.389 71.391	-70.563 -70.563 -70.564		
358 359	23 24	71.391 71.392	-70.565 -70.563		
360 361 362	25 26 27	71.392 71.391 71.393	-70.563 -70.567 -70.568		
363 364 365	28 29 30	71.392 71.391 71.391	-70.570 -70.565 -70.563		
366	31	71.392	-70.566		

BUOY 6	•	7) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 92 Oc		7) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
267 268 269 270 271 272 273 274	23 24 25 26 27 28 29 30	79.120 79.093 79.053 79.080 79.156 79.158 79.202 79.164	48.285 48.228 48.394 48.817 49.085 49.324 49.753 50.082		-2.8 -3.2 -3.3 -3.3 -3.4 -3.4 -3.5	275 276 277 278 279	1 2 3 4 5	79.127 79.048 78.882 78.805 78.724	50.376 50.543 50.038 49.834 49.845		-3.5 -3.6 -3.6 -3.6 -3.7

BUOY( 1790) LAT	LON	P	T	BUOY( 1790) LAT	LON	P	Т
92 Jun (N)	(+E,-W)	(MB)	(C)	92 Jul (N)	(+E,-W)	(MB)	(С)
169 17 83.873 170 18 83.801 171 19 83.760 172 20 83.712 173 21 83.695 174 22 83.675 175 23 83.677 176 24 83.740 177 25 83.754 178 26 83.795 179 27 83.891 180 28 83.951 181 29 83.997 182 30 83.985	90.274 90.769 91.359 92.004 92.852 93.655 93.651 92.766 92.152 91.860 91.315 90.590 90.007 89.581			183         1         83.978           184         2         83.947           185         3         83.936           186         4         83.945           187         5         83.970           188         6         83.985           189         7         83.968           190         8         44.008           191         9         84.160           192         10         84.239           193         11         84.306           194         12         84.355           195         13         84.423           196         14         84.447           197         15         84.425           198         16         84.438           199         17         84.224           201         19         84.287           202         20         84.177           203         21         84.062           204         22         83.966           205         23         83.906           206         24         83.859           207         25         83.831           208	88.609 86.912 85.705 85.326 85.643 85.613 85.947 86.094 86.334 87.710 88.295 89.837 89.811 89.345 89.345 89.345 89.431 88.461 88.755 89.658 90.542 90.895 90.421 89.975 90.895 90.321 89.975 90.895 91.195 92.958		
BUOY( 1790) LAT	LON	P	T	BUOY( 1790) LAT	LON	P	Т
92 Aug (N)	(+E,-W)	(MB)	(C)	92 Sep (N)	(+E,-W)	(MB)	(С)
214       1       83.456         215       2       83.472         216       3       83.504         217       4       83.564         218       5       83.428         219       6       83.359         220       7       83.341         221       8       83.294         223       10       83.283         224       11       83.296         225       12       83.367         226       13       83.356         227       14       83.209         228       15       83.078         229       12       82.914         231       18       82.924         231       18       82.914         231       18       82.924         232       19       82.743         233       20       82.694         234       21       82.655         235       22       82.614         236       23       82.622         237       24       82.582         238       25       82.504         240       27       82.471	93.851 94.525 95.437 96.032 96.782 97.278 97.195 97.546 98.138 98.862 99.358 99.620 100.595 100.509 100.931 101.152 101.193 101.152 101.403 101.529 101.927 102.080 102.107 101.797 102.474 102.293 103.507			245       1       82.193         246       2       82.208         247       3       82.212         248       4       82.274         249       5       82.338         250       6       82.289         251       7       82.175         252       8       82.032         253       9       81.966         254       10       81.867         255       11       81.801         256       12       81.788         257       13       81.823         258       14       81.826         259       15       81.774         260       16       81.737         261       17       81.684         262       18       81.634         263       19       81.599         264       20       81.529         265       21       81.474         266       22       81.481         267       23       81.493         269       25       81.401         270       26       81.373         271       27       81.397	104.703 105.561 106.030 107.015 107.514 108.103 109.381 110.119 110.381 110.379 110.790 111.401 112.313 113.014 113.627 114.297 114.436 115.790 115.460 115.478 115.486 115.478 115.486 115.490 115.460 115.478 115.486 115.490 115.506 113.506 112.904 112.155 112.229		

BUOY( 1790) LAT 92 Oct (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 1790) LAT 92 Nov (N)	LON (+E,-W)	P T (MB) (C)
275       1       81.283         276       2       81.275         277       3       81.325         278       4       81.386         279       5       81.402         280       6       81.412         281       7       81.439         282       8       81.472         283       9       81.487         284       10       81.503         285       11       81.475         286       12       81.463         287       13       81.457         288       14       81.440         289       15       81.469         290       16       81.454         291       17       81.495         292       18       81.435         293       19       81.413         294       20       81.437         295       21       81.497         296       22       81.540         299       25       81.604         300       26       81.682         301       27       81.631         302       28       81.597	112.526 113.176 113.658 113.700 113.471 112.924 111.999 111.609 111.167 110.551 110.546 110.579 110.653 110.458 110.659 110.411 110.437 110.940 111.269 111.311 110.954 110.629 110.629 110.629 110.629 110.629 110.257 109.436 109.436 109.174 109.237			306	109.551 109.817 109.168 109.206 109.820 110.150 110.205 110.156 110.108 110.111 110.073 110.105 110.569 110.556 110.532 110.532 110.361 109.900 109.603 109.421 109.255 109.302 109.302 109.564 109.776 109.834 110.222 110.596 110.959	
BUOY( 1790) LAT 92 Dec (N)	LON (+E,-W)	P (MB)	T (C)			
336       1       81.061         337       2       81.050         338       3       81.070         339       4       81.108         340       5       81.152         341       6       81.180         342       7       81.205         344       9       81.205         345       10       81.192         346       11       81.208         347       12       81.278         348       13       81.396         349       14       81.417         350       15       81.424         351       16       81.425         352       17       81.455         353       18       81.452         354       19       81.447         355       20       81.448         356       21       81.461         357       22       81.468         358       23       81.450         359       24       81.453         360       25       81.489         361       26       81.529         362       27       81.536	111.399 111.925 112.452 112.835 113.075 113.060 112.999 112.847 112.669 112.700 112.696 112.314 111.848 111.681 111.725 111.396 111.350 111.333 111.279 110.918 110.598 110.471 110.354 109.963 109.834 109.774 110.280 110.944 111.343					

BUOY( 1791) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 1791) LAT 92 Jul (N)	LON (+E,-W)	P (MB)	T (C)
169 17 85.803 170 18 85.724 171 19 85.660 172 20 85.644 173 21 85.666 174 22 85.697 175 23 85.696 176 24 85.736 177 25 85.717 178 26 85.676 179 27 85.695 180 28 85.714 181 29 85.713 182 30 85.691	59.209 59.258 59.858 60.404 60.656 61.106 61.282 60.519 59.8844 57.833 56.795 56.020 55.690	999.6 994.5 1002.0 1002.0 1003.2 1012.1 1025.0 1033.3 1028.4 1022.9 1025.8 1027.9 1028.2	-1.4 -1.8 -1.8 0.0 2.1 3.7 3.1 1.7 2.1 2.0 2.4 3.4 6.3	183         1         85.657           184         2         85.603           185         3         85.539           186         4         85.479           188         6         85.513           189         7         85.515           190         8         85.577           191         9         85.628           192         10         85.710           193         11         85.777           194         12         85.839           195         13         85.833           196         14         85.867           198         16         85.869           199         17         85.793           200         18         85.747           201         19         85.757           202         20         85.718           203         21         85.659           204         22         85.623           205         23         85.542           206         24         85.490           207         25         85.416           208         26         85.335           209	55.188 54.745 53.749 52.556 52.556 52.556 52.556 53.337 52.983 53.649 54.472 53.649 54.472 53.6887 54.540 54.613 55.284 55.284 55.276 54.613 55.284 55.284 55.285 54.540 55.286 55.286 56.284 56.359 56.284 56.359 57.177 54.462 55.477 55.477 57.47	1023.9 1020.1 1015.4 1011.6 1002.8 1005.2 1003.2 1005.2 1004.8 1002.1 994.4 1001.9 1004.2 1006.2 1002.9 1004.1 1007.5 1007.1 1009.5 1003.8 1004.7 998.4 997.1 1004.1 1005.2 999.3 1000.6	5.6 3.0 4.8 6.1.4 1.7 1.5 1.5 1.5 1.6 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4
BUOY( 1791) LAT 92 Aug (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 1791) LAT 92 Sep (N)	LON (+E,-W)	P (MB)	Т (С)
214       1       85.113         215       2       85.139         216       3       85.183         217       4       85.034         219       6       85.029         220       7       85.025         221       8       85.022         222       9       85.049         223       10       85.080         224       11       85.145         225       12       85.222         226       13       85.231         227       14       85.110         228       15       85.066         229       16       85.028         230       17       84.990         231       18       84.960         232       19       84.889         233       20       84.766         236       23       84.766         236       23       84.773         237       24       84.757         238       25       84.688         239       26       84.662         240       27       84.631         241       28       84.516	58.409 58.992 59.512 59.512 59.512 60.727 61.298 61.852 62.415 63.278 63.807 64.520 64.421 64.295 65.186 66.532 66.532 66.873 67.756 68.874 69.239 70.3624 70.369.770 69.1476	1004.1 1002.0 997.4 993.6 1002.7 1002.8 1006.0 1007.2 1008.9 1008.9 1006.7 1010.7 1012.5 1015.2 1019.8 1022.4 1024.6 1019.5 1016.6 1015.7 1013.1 1012.2 1010.4 1008.9 1006.9	1.1 1.3 0.7 0.0 0.2 0.0 -0.2 -0.3 0.9 -2.2 -1.4 0.1 -0.2 -0.7 0.1 -0.2 -0.7 0.1 -0.2 -1.4 -0.1 -0.2 -0.3 -0.3 -0.4 -0.2 -0.3 -0.3 -0.4 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5	245       1       84.251         246       2       84.190         247       3       84.188         248       4       84.190         249       5       84.155         250       6       84.142         251       7       84.031         252       8       33.959         253       9       83.921         254       10       83.939         255       11       83.939         256       12       84.048         258       14       83.963         259       15       83.967         260       16       83.936         261       17       83.969         262       18       83.996         263       19       83.958         264       20       83.873         265       21       83.727         266       22       83.787         268       24       83.707         269       25       83.654         270       26       83.707         271       27       83.829         272       28       83.871	71.529 72.160 72.602 73.050 72.922 73.932 75.524 76.481 77.932 78.826 79.092 79.946 80.784 81.609 82.015 82.798 83.348 83.386 83.392 83.5552 83.446 82.559 82.776 83.575 84.070 83.704 83.888 84.049	1000.0 1002.5 1001.9 1003.9 1002.7 1005.3 1016.5 1025.2 1031.3 1033.0 1024.1 1006.5 1024.4 1024.1 1031.3 1025.5 1016.7 1019.3 1020.5 1016.3 1006.3 1006.3 1005.4 1023.8 1013.0 1013.2	-3.7 -8.4 -10.7 -14.0 -13.3 -8.6 -3.1 -6.5 -5.5 -6.6 -4.8 -3.3 -2.4 -1.0 -10.7 -10.8 -14.1 -15.3 -17.8 -14.1 -15.3 -17.8 -16.6 -10.7 -22.7 -16.9 -12.9

BUOY( 1791) LAT 92 Oct (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 1791) LAT 92 Nov (N)	LON (+E,-W)	P (MB)	T (C)
275       1       83.932         276       2       83.903         277       3       83.817         278       4       83.812         279       5       83.828         280       6       83.835         281       7       83.841         282       8       83.855         283       9       83.863         284       10       83.844         285       11       83.751         286       12       83.690         287       13       83.644         288       14       83.600         289       15       83.595         290       16       83.564         291       17       83.582         292       18       83.555         293       19       83.546         294       20       83.615         295       21       83.673         296       22       83.712         297       23       83.673         300       26       83.673         301       27       83.653         302       28       83.514	84.309 83.842 83.084 82.838 82.713 82.396 82.254 82.133 81.756 81.118 81.039 80.667 80.490 80.214 79.960 80.222 80.034 81.283 80.939 80.176 79.804 79.804 79.392 78.657 79.392 78.667 77.334 77.535	999.5 997.2 999.4 1010.5 1022.2 1024.4 1019.3 1020.1 1010.2 1017.1 1008.9 1012.7 1005.5 998.8 999.8 999.8 999.8 999.6 1014.7 1014.7 1014.7 1012.8 1013.0	-11.8 -20.2 -18.9 -21.1 -25.1 -22.1 -20.3 -24.4 -23.7 -26.6 -17.1 -17.0 -13.4 -16.8 -25.1 -26.5 -30.3 -24.6 -22.1 -18.0 -19.2 -24.3 -23.7 -28.8 -34.1 -27.8 -27.3 -22.2 -24.9 -27.0 -26.1	306	78.228 78.586 78.401 78.110 78.189 78.246 78.544 78.406 78.172 78.242 78.241 78.191 78.479 78.666 78.575 78.754 78.040 77.608 77.397 76.860 77.078 77.161 77.270 78.024 78.537 79.013 79.775	999.4 995.0 1012.9 1012.9 991.6 998.8 1012.0 1012.7 1014.9 1013.4 1017.2 1018.9 1016.0 1015.5 1004.1 1032.4 1033.7 1033.8 1035.3 1035.3 1016.2 1016.3 1016.6	-11.9 -19.0 -32.6 -37.0 -28.0 -30.7 -32.1 -38.7 -29.8 -30.4 -27.6 -28.6 -34.8 -25.7 -24.7 -29.3 -30.2 -29.5 -28.3 -33.6 -24.1 -31.5 -35.2 -34.7 -15.5 -17.8 -21.7
BUOY( 1791) LAT 92 Dec (N)	LON (+E,-W)	P (MB)	T (C)				
336       1       83.892         337       2       83.959         338       3       968         339       4       83.983         340       5       83.997         341       6       83.997         342       7       83.998         343       8       83.975         344       9       83.988         345       10       84.069         346       11       84.161         348       13       84.213         349       14       84.193         350       15       84.115         351       16       84.061         352       17       84.036         353       18       84.076         354       19       84.118         355       20       84.126         356       21       84.072         358       23       84.068         359       24       84.083         360       25       84.077         361       26       84.074         362       27       84.036         363       28       84.025 <td< td=""><td>80.541 81.553 82.312 82.483 82.489 82.364 82.132 82.008 82.089 82.261 82.110 81.535 80.417 78.572 77.895 76.887 76.217 75.190 75.115 74.975 74.552 73.829 73.313 73.588 73.742 74.267</td><td>1007.5 1004.2 1005.6 1005.1 999.4 10009.7 1014.6 1009.8 1002.6 1004.4 1002.2 1008.5 1003.7 997.5 1001.6 1003.5 998.9 996.7 1002.4 1009.3 1009.5 1004.9 1001.7 1008.2 1005.0 977.9 979.3 963.8</td><td>-20.7 -15.3 -20.6 -31.9 -29.3 -31.4 -37.6 -30.5 -27.0 -26.0 -34.8 -32.3 -31.4 -34.3 -37.7 -34.1 -34.0 -34.3 -37.7 -34.1 -34.0 -35.3 -31.3</td><td></td><td></td><td></td><td></td></td<>	80.541 81.553 82.312 82.483 82.489 82.364 82.132 82.008 82.089 82.261 82.110 81.535 80.417 78.572 77.895 76.887 76.217 75.190 75.115 74.975 74.552 73.829 73.313 73.588 73.742 74.267	1007.5 1004.2 1005.6 1005.1 999.4 10009.7 1014.6 1009.8 1002.6 1004.4 1002.2 1008.5 1003.7 997.5 1001.6 1003.5 998.9 996.7 1002.4 1009.3 1009.5 1004.9 1001.7 1008.2 1005.0 977.9 979.3 963.8	-20.7 -15.3 -20.6 -31.9 -29.3 -31.4 -37.6 -30.5 -27.0 -26.0 -34.8 -32.3 -31.4 -34.3 -37.7 -34.1 -34.0 -34.3 -37.7 -34.1 -34.0 -35.3 -31.3				

BUOY( 1794) LAT	LON	P	T	BUOY( 1794) LAT	LON	P	T
92 Sep (N)	(+E,-W)	(MB)	(C)	92 Oct (N)	(+E,-W)	(MB)	(C)
261 17 80.529 263 19 80.466 264 20 80.446 265 21 80.426 266 22 80.368 267 23 80.343 268 24 80.291 269 25 80.238 270 26 80.221 271 27 80.198 272 28 80.177 273 29 80.154 274 30 80.179	62.284 63.077 62.787 62.657 62.801 62.450 61.997 61.957 62.663 62.610 62.663 63.102			275       1       80.200         276       2       80.184         277       3       80.076         278       4       79.913         279       5       79.844         280       6       79.783         281       7       79.692         282       8       79.664         283       9       79.533         285       11       79.450         286       12       79.245         287       13       79.138         288       14       79.078         289       15       79.020         290       16       78.995         291       17       78.998         292       18       79.070         293       19       79.133         294       20       79.176         295       21       79.037         296       22       78.927         297       23       78.849         299       25       78.769         300       26       78.712         302       28       78.652         303       29       78.492	63.336 63.490 63.139 62.783 62.349 61.850 61.078 60.530 59.649 58.059 58.850 58.863 58.739 58.525 58.137 57.566 57.465 57		
BUOY( 1794) LAT	LON	P	Т	BUOY( 1794) LAT	LON	P	Т
92 Nov (N)	(+E,-W)	(MB)	(С)	92 Dec (N)	(+E,-W)	(MB)	(С)
306       1       78.447         307       2       78.415         308       3       78.370         309       4       78.411         310       5       78.368         311       6       78.182         312       7       78.100         313       8       78.088         314       9       78.178         315       10       78.275         316       11       78.378         317       12       78.433         318       13       78.575         319       14       78.532         320       15       78.558         321       16       78.659         322       17       78.689         323       18       78.555         324       19       78.456         325       20       78.361         326       21       78.309         327       22       78.275         328       23       78.232         329       24       78.091         331       26       78.147         331       26       78.091	55.506 56.726 57.749 57.822 57.161 57.516 58.339 57.891 56.650 56.631 56.6531 56.631 56.224 55.888 55.567 55.293 55.971 56.089 55.036 54.763 54.268 53.370 54.268 55.295 52.545 52.545 52.674 52.674			336       1       78.037         337       2       78.052         338       3       78.047         339       4       77.974         340       5       77.903         341       6       77.759         342       7       77.406         343       8       77.513         344       9       77.508         345       10       77.508         346       11       77.572         347       12       77.499         348       13       77.298         349       14       77.156         350       15       77.108         351       16       77.031         352       17       77.122         353       18       77.433         354       19       77.180         356       21       77.053         357       22       76.889         358       23       76.935         359       24       77.042         360       25       77.222         361       26       77.299         362       27       77.066	53.032 52.893 52.269 50.690 48.677 48.839 48.842 48.536 47.834 46.717 45.138 45.046 45.717 45.138 45.049 44.693 43.367 42.856 42.732 43.090 43.189 42.060 41.792 42.979		

BUOY( 1836) LAT	LON	P	T	BUOY		6) LAT	LON	P	Т
92 Mar (N)	(+E,-W)	(MB)	(C)	92 A		(N)	(+E,-W)	(MB)	(С)
82 22 72.379 83 23 72.381 84 24 72.378 85 25 72.474 86 26 72.521 87 27 72.476 88 28 72.472 89 29 72.470 90 30 72.478 91 31 72.510	-140.459 -140.464 -140.860 -140.929 -140.898 -140.857 -140.953 -141.207	1011.1 1018.2 1010.6 994.0 999.9 1012.0 1022.3 1029.8 1030.1 1021.7	-19.5 -17.6 -17.8 -11.2 -13.9 -19.8 -21.7 -21.6 -21.3 -20.4	92 93 94 95 96 97 98 99 100 101 102 103 104 105 108 109 111 112 113 114 115 116 117 118 119 121	1 2 3 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 20 21 22 22 22 23 22 23 23 20 20 20 20 20 20 20 20 20 20 20 20 20	72.503 72.502 72.502 72.497 72.496 72.538 72.417 72.390 72.381 72.399 72.396 72.422 72.471 72.532 72.643 72.643 72.658 72.663 72.654 72.654 72.644 72.644 72.644 72.644 72.644 72.647	-141.364 -141.346 -141.360 -141.398 -141.449 -141.576 -141.571 -141.512 -141.704 -141.612 -141.675 -141.738 -141.914 -142.883 -143.437 -144.166 -144.320 -144.489 -144.490 -144.490 -144.490 -144.480 -144.374	1019.4 1021.9 1021.9 1024.8 1008.9 1029.4 1038.0 1034.6 1035.3 1031.1 1013.6 1027.1 1028.6 1024.3 1024.3 1022.8 1020.1 1011.9 1017.4 1027.3 1034.8 1032.9 1028.1 1025.9 1010.7 1011.9	-21.5 -22.2 -24.8 -25.8 -20.0 -23.6 -26.2 -24.9 -24.9 -24.8* -26.9 -23.6 -22.9 -21.1 -11.4 -11.7 -16.1 -17.5 -16.1 -19.6 -20.6 -14.3 -16.4 -17.9
BUOY( 1836) LAT	LON	P	T	BUOY		6) LAT	LON	P	T
92 May (N)	(+E,-W)	(MB)	(C)	92 J		(N)	(+E,-W)	(MB)	(C)
122     1     72.626       123     2     72.631       124     3     72.612       125     4     72.600       126     5     72.694       128     7     72.584       129     8     72.592       131     10     72.618       132     11     72.645       133     12     72.669       134     13     72.697       135     14     72.671       136     15     72.642       137     16     72.642       138     17     72.633       139     18     72.633       140     19     72.629       141     20     72.666       142     21     72.666       142     21     72.662       143     22     72.653       144     23     72.653       145     24     72.623       146     25     72.582       147     26     72.582       147     26     72.588       149     28     72.574       150     29     72.580       151     30     72.649       152     31     72.695	-143.541 -143.514 -143.349 -143.208 -143.111 -142.896 -142.742 -142.839 -142.615 -142.651 -142.455 -142.348 -142.142 -141.899 -141.815 -141.871 -141.889	1012.4 1016.5 1016.5 1016.7 1010.0 1009.4 1013.2 1014.2 1012.7 1015.3 1019.3 1019.3 1010.8 1022.8 1026.0 1023.0 1023.0 1019.6 1023.0 1019.6 1013.3 1007.0 1010.9 1015.6 1005.8 1010.9 1017.6 1018.0	-19.5 -19.6 -22.5 -13.7 -13.4 -12.8 -13.4 -12.8 -13.4 -12.6 -9.8 -6.8 -6.8 -6.4 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5	153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 173 174 175 176 177 178 179 181 182	12345678901112314515167122223422567890	72.567 72.560 72.547 72.556 72.561 72.578 72.576 72.570 72.566 72.578 72.602 72.604 72.605 72.605 72.608 72.637 72.646	-142.051 -142.165 -142.195 -142.236 -142.162 -142.123 -142.075 -141.876 -141.506 -141.506 -141.557 -141.557 -141.625 -141.710 -141.838 -141.710 -141.834 -141.772 -141.834 -141.772 -141.848 -141.772 -141.834 -141.772 -141.834 -141.772 -141.834 -141.772 -141.834 -141.772 -141.834 -143.355 -143.355 -143.548 -143.915	1016.0 1015.4 1021.9 1024.9 1019.8 1016.4 1021.9 1011.3 1007.5 1010.7 1010.0 1016.4 1017.8 1024.0 1019.0 1017.9 1014.4 1010.0 1004.7 1010.9 1021.6 1024.8 1027.0 1013.4 1013.2 1013.8 1013.0	-2.8 -2.7 -1.8 -5.6 -3.2 -4.1 -1.5 -3.1 -0.1 -2.4 -2.0 -2.8 -1.5 -0.3 0.9 3.6 2.8 -0.1 -0.2 0.3 0.9 1.0 0.9 0.5

BUOY (	( 183	6) LAT	LON	P	T
92 Ju	11	(N)	(+E, -W)	(MB)	(C)
183	1	72.604	-144.228	1017.0	0.4
184	2	72.598	-144.465	1020.6	0.7
185	3	72.599	-144.794	1025.9	1.1
186	4	72.615	-145.083	1026.8	0.8
187	5	72.649	-145.366	1021.8	0.3
188	6	72.694	-145.705	1019.9	0.2
189	7	72.736	-146.008	1021.2	0.7
190	8	72.768	-146.249	1020.7	1.2
191	9	72.784	-146.370	1017.6	2.3
192	10	72.789	-146.449	1015.7	1.7
197	15	72.604	-147.122	1023.2	0.4*
198	16	72.582	-147.162	1028.0	0.9
199	17	72.566	-147.242	1029.7	1.0
200	18	72.570	-147.375	1025.5	0.3
201	19	72.584	-147.439	1017.5	0.3

BUOY( 1837) LAT	LON	P	T	BUOY(		7) LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apı		(N)	(+E,-W)	(MB)	(C)
83 23 73.170 84 24 73.190 85 25 73.258 86 26 73.294 87 27 73.259 88 28 73.253 89 29 73.258 90 30 73.279 91 31 73.321	-148.011 -148.202 -148.526 -148.565 -148.511 -148.485 -148.481 -148.536 -148.727	1018.0 1007.0 990.4 999.8 1013.2 1022.7 1029.9 1029.5 1022.6		92 93 94 95 96 97 98 99 100 102 103 104 105 106 107 111 112 113 114 115 117 118 119 121	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 22 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	73.325 73.313 73.322 73.318 73.321 73.322 73.323 73.298 73.275 73.213 73.164 73.177 73.175 73.164 73.164 73.165 73.287 73.287 73.287 73.287 73.292 73.311 73.310 73.301 73.301 73.301 73.301 73.301 73.290 73.285 73.285 73.285 73.285 73.285	-148.856 -148.916 -148.955 -149.047 -149.214 -149.520 -149.642 -149.710 -149.779 -149.873 -149.878 -150.282 -150.282 -151.380 -152.425 -152.588 -152.653 -152.702 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824 -152.824	1021.1 1023.9 1021.4 1027.6 1024.9 1011.2 1033.9 1039.5 1039.5 1039.8 1032.3 1012.4 1026.1 1029.4 1027.0 1024.4 1021.8 1014.5 1017.4 1021.8 1018.6 1014.5 1017.4 1026.1 1029.6 1029.0 1025.0 1012.7 1012.3	
BUOY( 1837) LAT	LON	P	Т	BUOY (		7) LAT	LON	P	T
92 May (N)	(+E,-W)	(MB)	(С)	92 Jui		(N)	(+E,-W)	(MB)	(C)
122         1         73.249           123         2         73.240           124         3         73.232           125         4         73.202           127         6         73.170           128         7         73.166           129         8         73.191           130         9         73.258           132         11         73.279           133         12         73.341           134         13         73.361           135         14         73.283           137         16         73.283           137         16         73.283           137         16         73.283           137         16         73.283           137         16         73.283           137         16         73.294           139         18         73.298           140         19         73.350           141         20         73.354           142         21         73.359           144         23         73.379           145         24         73.331           146	-152.685 -152.716 -152.696 -152.638 -152.175 -151.824 -151.593 -151.476 -151.255 -151.049 -150.971 -150.971 -150.752 -150.649 -150.376 -150.376 -150.396 -150.396 -150.396 -150.396 -150.110 -149.957 -149.631 -149.085 -149.081 -149.081	1011.3 1016.6 1016.3 1014.0 1006.4 1008.0 1009.2 1010.9 1010.6 1010.7 1016.0 1002.6 997.9 1010.9 1010.3 1015.3 1015.3 1019.4 1018.3 1019.4 1018.3 1010.0 1003.0 1001.1 1014.0 1002.6 1006.8 1011.4 1015.3 1015.7		1554 1556 1557 1559 1662 1663 1664 1667 1669 1772 1778 1779 1779 1779 1779 1779 1779 1779	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	73.557 73.604 73.546 73.499 73.458 73.444 73.511 73.468 73.426 73.426 73.426 73.426 73.426 73.426 73.426 73.438 73.438 73.468 73.526 73.544 73.554 73.608 73.618 73.618 73.675 73.647	-149.113 -149.207 -149.219 -149.114 -149.141 -148.650 -148.593 -148.229 -148.233 -148.229 -148.233 -148.260 -148.333 -148.260 -148.335 -148.305 -148.305 -148.307 -148.307 -148.307 -148.542 -148.542 -148.507 -148.507 -148.507 -149.504 -149.504 -149.504 -149.500 -150.520 -150.829	1015.0 1013.7 1024.0 1026.1 1018.5 1020.1 1020.0 1005.2 1009.1 1007.0 1020.1 1023.8 1017.0 1023.8 1017.1 1014.4 1012.0 1002.9 1010.3 1016.7 1026.4 1029.8 1027.9 1021.9 1016.0 1015.1 1017.6 1016.4	

BUOY( 18 92 Jul	337) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(		7) LAT (N)	LON (+E,-W)	P (MB)	T (C)
183 1 184 2 185 3 186 4 187 5 188 6 189 7 190 8 191 9 192 10 193 11 194 12 195 13 196 14 197 15 198 16 199 17 200 18 201 29 203 21 204 22 205 23 206 24 207 25 208 26 209 27 210 28 211 29 213 31	73.630 73.643 73.677 73.726 73.781 73.854 73.899 73.899 73.846 73.767 73.661 73.661 73.653 73.653 73.750 73.750 73.750 73.750 73.750 73.750 73.750 73.750 73.750 73.750 73.750 73.750 73.750	-151.233 -151.511 -151.758 -151.986 -152.221 -152.486 -152.718 -152.867 -153.108 -153.192 -153.799 -153.787 -153.843 -153.843 -153.897 -153.821 -153.423 -153.925 -153.221 -153.221 -153.221 -153.291 -153.227 -153.227 -153.227 -153.227 -153.399 -152.399 -152.101	1020.0 1024.4 1026.8 1026.7 1022.3 1020.0 1020.2 1020.6 1017.3 1016.2 1009.9 1011.0 1018.7 1020.5 1023.2 1028.3 1030.0 1025.6 1017.4 1009.1 1005.9 1012.5 1016.6 1017.4 1012.5 1016.6 1018.7		214 215 216 217 218 219 220 221 222 223 225 227 228 229 230 231 233 234 235 236 237 238 239 240 241 242 242 244 244	1 2 3 4 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 9 22 1 22 3 24 25 26 27 8 29 30 31	73.533 73.527 73.528 73.469 73.473 73.532 73.629 73.643 73.659 73.635 73.635 73.635 73.635 73.846 73.798 73.846 73.798 73.901 74.005 74.037 74.043 74.043 74.043 74.043 74.215	-151.921 -151.888 -151.697 -151.655 -151.515 -151.662 -151.841 -151.616 -151.379 -151.122 -151.122 -151.122 -150.738 -150.407 -150.054 -149.787 -149.787 -149.586 -149.788 -149.805 -149.805 -149.805 -149.805 -149.805 -149.805 -150.240 -150.240 -150.228	1015.9 1009.6 1009.2 1013.0 1013.8 1011.6 1002.4 1004.6 1010.3 1006.5 1009.9 1010.5 1005.4 997.5 993.8 997.7 10024.1 1024.1 1013.3 1013.8 1013.2 1006.5 1001.0 1014.6 10024.6 10024.6 1008.3	
BUOY( 18 92 Sep	37) LAT (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY( 92 Oc		7) LAT (N)	LON (+E,-W)	P (MB)	T (C)
245 1 246 2 247 3 248 4 249 5 250 6 251 7 252 8 253 9 254 10 255 11 256 12 257 13 258 14 259 15 260 16 261 17 262 18 263 19 264 20 265 21 266 22 267 23 268 24 269 25 270 26 271 27 272 28 273 29 274 30	74.229 74.177 74.144 74.122 74.104 74.089 74.036 74.095 74.171 74.278 74.347 74.357 74.244 74.169 74.140 74.123 74.093 74.058 74.017 73.987 73.972 73.915 73.905	-150.348 -150.482 -150.482 -150.658 -150.714 -150.397 -150.044 -149.649 -149.254 -148.945 -148.705 -148.993 -149.005 -149.208 -149.305 -149.305 -149.155 -149.161 -149.161 -149.161 -149.161 -149.161 -149.707 -148.783 -148.783 -148.783	1003.8 1010.3 1018.2 1022.7 1024.6 1018.8 1002.7 996.0 993.2 996.5 1005.7 1013.0 1021.9 1024.7 1019.4 1015.2 1018.3 1018.3 1019.6 1019.1 1017.5 1016.8		283 284 285 287 289 291 292 293 295 297 299 300 303 303 303 303	8 9 10 11 12 13 14 15 16 17 18 9 22 1 22 23 24 25 26 27 28 9 33 1	74.332 74.322 74.220 74.1294 74.172 74.152 74.163 74.238 74.445 74.604 74.604 74.604 74.603 74.604 74.636 74.636 74.636 74.637 74.636 7	-149.831 -149.910 -150.026 -149.865 -149.708 -149.600 -149.515 -149.488 -149.487 -149.473 -149.462 -149.562 -149.903 -150.153 -150.153 -150.738 -150.932 -151.172 -151.462 -151.529 -151.529 -150.849	993.3 995.7 994.0 1000.1 1010.0 1018.9 1027.6 1034.3 1036.7 1035.2 1026.0 1017.3 1015.2 1015.2 1015.7 1012.2 1009.1 1005.5 999.4 995.8 1008.7	

BUOY( 92 No		7) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY ( 92 De		7) LAT (N)	LON (+E,-W)	P (MB)	T (C)
308	3	74.487	-149.800	1018.1		336	1	74.620	-154.730	1002.3	
311	6	74.504	-150.246	1020.1		337	2	74.644	-154.922	999.2	
312	7	74.510	-150.674	1019.4		338	3	74.667	-155.295	991.7	
313	8	74.608	-151.100	1009.3		339	4	74.672	-155.458	996.6	
314	9	74.707	-151.398	995.0		340	5	74.633	-155.425	1005.2	
315	10	74.764	-151.650	986.6		341	6	74.577	-155.316	1015.2	
316	11	74.783	-151.776	994.6		342	7	74.540	-155.309	1019.9	
317	12	74.771	-151.692	1010.0		343	8	74.521	-155.404	1021.4	
318	13	74.782	-151.648	1021.1		344	9	74.505	-155.576	1024.8	
319	14	74.814	-151.816	1022.5		345	10	74.495	-155.722	1027.9	
320	15	74.856	-152.131	1020.3		346	11	74.498	-155.840	1031.6	
321	16	74.859	-152.477	1021.3		347	12	74.490	-156.011	1036.0	
322	17	74.808	-152.646	1033.6		348	13	74.469	-156.187	1036.4	
323	18	74.788	-152.695	1039.5		349	14	74.443	-156.278	1035.0	
324	19	74.791	-152.539	1029.7		350	15	74.422	-156.102	1033.5	
325	20	74.760	-152.481	1024.4		351	16	74.422	-155.779	1031.4	
326	21	74.733	-152.602	1025.2		352	17	74.465	-155.851	1021.7	
327	22	74.709	-152.715	1018.9		355	20	74.667	-156.116	1012.7	
328	23	74.686	-152.889	1012.3		356	21	74.664	-155.951	1014.9	
329	24	74.655	-153.105	1015.6		357	22	74.647	-155.760	1014.3	
330	25	74.624	-153.326	1019.3		358	23	74.610	-155.573	1018.1	
331	26	74.615	-153.723	1021.2		359	24	74.569	-155.463	1024.6	
332	27	74.623	-153.963	1014.4		360	25	74.546	-155.455	1032.7	
333	28	74.640	-154.102	998.2		361	26	74.562	-155.450	1040.9	
334	29	74.622	-154.384	989.0		362	27	74.671	-155.438	1032.4	
335	30	74.605	-154.565	992.5		363	28	74.830	-155.333	1014.6	
						364	29	74.905	-155.136	1008.1	
						365	30	74.888	-155.111	1009.6	
						366	31	74.854	-155.350	1007.9	

BUOY( 1872) LAT	LON	P	T	BUOY( 1872) LAT	LON	P	Т
92 Sep (N)	(+E,-W)	(MB)	(C)	92 Oct (N)	(+E,-W)	(MB)	(С)
253 9 80.040 254 10 80.040 255 11 80.084 256 12 80.087 257 13 80.086 258 14 80.085 259 15 80.087 260 16 80.086 261 17 80.086 262 18 80.086 263 19 80.086 264 20 80.088 265 21 80.105 266 22 80.120 267 23 80.146 268 24 80.087 269 25 80.049 270 26 80.062 271 27 80.096 272 28 80.097 273 29 80.096 274 30 80.096	57.627 57.625 57.533 57.533 57.529 57.523 57.544 57.532 57.532 57.522 57.451 57.149 57.186 57.189 57.189 57.493 57.493 57.493			275       1       80.096         276       2       80.083         277       3       79.995         278       4       79.879         279       5       79.855         280       6       79.909         281       7       79.879         282       8       79.936         283       9       79.967         284       10       79.967         285       11       79.966         286       12       79.963         287       13       79.965         288       14       79.965         289       15       79.965         291       17       79.970         292       18       79.977         293       19       79.976         294       20       79.974         295       21       79.976         296       22       79.969         297       23       79.824         299       25       79.481         300       26       79.481         301       27       79.442         302       28       79.376	57.495 57.463 57.232 56.763 56.060 55.120 54.044 53.823 53.260 53.256 53.245 53.245 53.365 53.365 53.365 53.333 53.353 53.353 53.353 53.353 53.365		
BUOY( 1872) LAT	LON	P	T	BUOY( 1872) LAT	LON	P	T
92 Nov (N)	(+E,-W)	(MB)	(C)	92 Dec (N)	(+E,-W)	(MB)	(C)
306       1       79.365         307       2       79.388         308       3       79.414         309       4       79.491         310       5       79.447         311       6       79.255         312       7       79.187         313       8       79.227         314       9       79.387         315       10       79.469         316       11       79.583         317       12       79.728         318       13       79.770         319       14       79.749         320       15       79.771         321       16       79.802         323       18       79.713         324       19       79.657         325       20       79.652         326       21       79.630         327       22       79.620         328       23       79.585         329       24       79.564         330       25       79.405         333       28       79.370         334       29       79.381	50.505 52.291 53.890 54.203 53.421 54.048 55.069 55.313 54.955 53.724 53.174 51.922 51.326 51.326 51.323 50.783 50.783 49.844 49.963 49.963 49.983 50.099			336       1       79.430         337       2       79.451         338       3       79.463         339       4       79.450         340       5       79.429         341       6       79.370         342       7       79.150         343       8       79.091         344       9       79.290         345       10       79.300         346       11       79.356         347       12       79.282         348       13       79.080         349       14       79.024         350       15       78.928         351       16       78.803         352       17       78.695         353       18       78.947         354       19       78.695         355       20       78.616         356       21       78.291         358       23       78.330         359       24       78.578         360       25       78.700         361       26       78.580         362       27       78.338	50.193 50.193 50.193 49.682 49.281 49.007 48.740 48.637 48.628 48.360 48.361 47.235 45.651 44.796 44.303 44.373 44.631 44.716 43.426 42.651 42.651 42.651 42.651 42.651 42.651 42.13 40.188 39.358 39.358 39.358 39.358 39.358		

BUOY( 1873) LAT 92 Oct (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 1873) LAT 92 Nov (N)	LON (+E,-W)	P (MB)	T (C)
283	52.930 52.651 52.288 52.666 52.703 52.618 52.304 51.863 51.539 50.965 50.797 50.346 50.472 49.913 49.393 49.066 48.954 48.929 49.217			306       1       78.387         307       2       78.404         308       3       78.435         309       4       78.496         310       5       78.401         311       6       78.217         312       7       78.130         313       8       78.182         314       9       78.380         315       10       78.478         316       11       78.662         317       12       78.947         318       13       79.004         319       14       78.990         320       15       79.016         321       16       79.133         322       17       79.111         323       324       19       78.930         325       20       78.925         326       21       78.882         327       22       78.853         328       23       78.791         330       25       78.692         331       26       78.637         333       28       78.637         333       28       78.636 </td <td>49.644 50.933 52.024 52.113 51.367 51.829 52.793 52.793 52.798 51.0986 50.491 49.262 48.8559 48.8559 48.8601 49.108 49.108 49.108 49.404 46.3647 46.3647 46.953 46.993 46.9940</td> <td></td> <td></td>	49.644 50.933 52.024 52.113 51.367 51.829 52.793 52.793 52.798 51.0986 50.491 49.262 48.8559 48.8559 48.8601 49.108 49.108 49.108 49.404 46.3647 46.3647 46.953 46.993 46.9940		
BUOY( 1873) LAT 92 Dec (N)	LON (+E,-W)	P (MB)	Т (С)				
336     1     78.699       337     2     78.740       338     3     78.750       339     4     78.701       340     5     78.623       341     6     78.470       342     7     78.188       343     8     78.140       344     9     78.365       346     11     78.353       347     12     78.180       348     13     77.903       349     14     77.732       350     15     77.681       351     16     77.618	47.125 46.938 46.246 45.408 44.799 44.040 44.033 44.003 43.680 42.075 40.427 40.336 39.958 39.792 39.668						

BUOY( 2384) LAT 92 Sep (N)	LON (+E,-W)	P T (MB)	BUOY( 2384) LAT 92 Oct (N)	LON (+E,-W)	P T (MB) (C)
250 6 85.295 251 7 85.234 252 8 85.195 253 9 85.034 254 10 84.955 255 11 84.905 256 12 84.940 257 13 85.045 258 14 85.082 259 15 85.003 260 16 84.955 261 17 84.954 262 18 84.967 263 19 84.899 264 20 84.862 265 21 84.912 266 22 84.969 267 23 85.039 268 24 85.109 269 25 85.099 270 26 85.093 271 27 85.119 272 28 85.118 273 29 85.101 274 30 85.101	156.058 156.852 156.354 155.735 154.903 154.444 155.706 157.279 157.469 157.337 157.303 157.009 156.153 155.702 154.745 155.769 155.597 155.597 155.597 155.729 155.314 155.142	997.6 -7. 986.2 -8. 1009.8 -8. 1014.2 -5. 1020.8 -8. 1019.6 -12. 1023.4 -11. 1015.7 -3. 1013.2 -2. 1021.5 -4. 1019.8 -4. 1023.3 -11. 1012.1 -3. 1008.4 -10. 1004.6 -12. 1011.2 -15. 1008.5 -9. 1014.8 -7. 1016.1 -10. 1014.5 -10. 1015.3 -10. 1018.4 -14. 1016.6 -15. 1012.6 -15. 1011.4 -18.	4     276     2     85.12       5     277     3     85.17       0     278     4     85.23       1     279     5     85.26       2     280     6     85.28       3     281     7     85.29       2     282     8     85.30       2     283     9     85.30       2     285     11     85.30       2     285     12     85.35       3     286     12     85.35       4     285     31     85.35       5     287     13     85.35       6     289     15     85.44       290     16     85.54       291     17     85.66       292     18     85.79       293     19     85.90       294     20     85.94       295     21     85.94       296     22     86.01       297     23     86.07       298     24     86.17	3 155.204 3 155.250 3 155.250 5 155.059 9 154.776 9 154.376 9 154.376 9 153.533 153.019 9 152.747 1 152.275 1 151.815 1 151.049 1 151.791 1 151.049 1 151.33 1 151.049 1 151.33 1 151.049 1 151.406 1 151.33 1 151.206 1 151.33 1 151.206 1 151.409 1 151.	1002.6 -23.0 1001.1 -27.3 1008.1 -21.4 1018.7 -15.0 1026.5 -22.7 1025.5 -21.4 1021.5 -26.9 1020.5 -32.0 1017.7 -26.6 1008.5 -25.6 1004.0 -22.5 1008.3 -17.4 1013.0 -14.7 1012.3 -19.3 1020.4 -29.4 1010.9 -20.1 1021.6 -21.7 989.4 -14.4 1002.0 -24.7 1006.4 -29.5 1005.2 -25.2 1002.2 -21.2 1006.3 -23.7 1010.3 -23.3 1011.4 -25.3 1011.4 -25.3 1012.4 -24.6 1014.5 -21.3 1017.1 -27.1 1021.7 -28.2 1018.2 -27.6 1010.1 -23.5
BUOY( 2384) LAT 92 Nov (N)	LON (+E,-W)	P T (MB) (C)	BUOY( 2384) LAT 92 Dec (N)	LON (+E,-W)	P T (MB) (C)
306	146.274 145.891 145.772 143.889 142.861 142.382 143.360 143.016 141.484 139.946 139.943 139.913 139.011 138.347 138.268 138.605 139.247 139.042 139.835 140.788 141.504 142.308 142.952 144.076 145.047 145.047 145.047 145.047	999.6 -26. 998.3 -33. 1015.0 -36. 997.8 -23. 993.7 -27. 989.9 -26. 1006.7 -32. 1010.6 -25. 1001.6 -18. 1006.3 -18. 1015.0 -29. 1015.8 -24. 1013.0 -21. 1016.6 -25. 1017.5 -34. 1020.9 -36. 1023.8 -32. 1031.5 -35. 1033.2 -25. 1037.0 -25. 1041.2 -27. 1039.0 -29. 1032.3 -20. 1025.7 -20. 1019.4 -27. 1007.0 -29. 1007.1 -27. 1001.7 -22. 1005.0 -15. 1003.1 -8.	337       2       86.31         338       3       86.33         339       4       86.34         340       5       86.36         341       6       86.40         342       7       86.43         343       8       86.45         344       9       86.53         345       10       86.53         346       11       86.59         348       13       86.71         349       14       86.80         350       35       15       86.80         351       16       86.94         352       17       87.01         353       18       87.04         353       18       87.04         353       18       87.04         353       18       87.04         354       19       87.08         355       20       87.11         356       21       87.12         358       23       87.13         359       24       87.14         363       362       27       87.34         363       28       7.35	148.079 148.099 147.869 148.079 148.167 148.013 147.859 148.261 148.437 148.253 148.253 148.303 147.455 148.303 147.455 146.122 145.328 145.045 7144.611 143.863 143.135 144.611 143.863 143.135 144.611 143.863 143.135 144.640 142.359 141.640 140.394 141.640 140.394 139.525 136.136 135.032	1008.0 -16.5 1003.0 -24.2 999.8 -22.1 1002.8 -31.2 1000.7 -28.8 1004.0 -34.4 1011.8 -35.5 1015.2 -38.1 1014.4 -39.6 1014.3 -37.3 1013.3 -34.1 1019.5 -33.5 1023.7 -32.1 1012.3 -29.8 1003.3 -29.5 1002.6 -31.3 1012.0 -35.9 1012.1 -33.3 1012.1 -33.3 1009.2 -31.1 1009.2 -31.1 1009.2 -31.1 1006.6 -33.2 1007.8 -35.2 1011.4 -38.0 1010.8 -38.6 1012.3 -37.4 1014.0 -31.7 1019.3 -30.0 1013.0 -28.2 1002.1 -30.2 970.0 -15.7 978.0 -27.9 972.9 -29.2*

BUOY( 2386) LAT	LON	P	T	BUOY( 2386) LAT	LON	.P	T
92 Sep (N)	(+E,-W)	(MB)	(C)	92 Oct (N)	(+E,-W)	(MB)	(C)
273 29 76.120 274 30 76.143	-163.840 -163.294			275       1       76.156         276       2       76.196         277       3       76.239         278       4       76.283         279       5       76.316         280       6       76.393         281       7       76.519         282       8       76.634         284       10       76.734         285       11       76.664         286       12       76.619         287       13       76.601         288       14       76.613         289       15       76.844         291       17       76.953         292       18       77.086         293       19       77.075         294       20       77.030         295       21       77.027         296       22       77.051         297       23       77.091         298       24       77.127         300       26       77.201         301       27       77.217         302       28       77.225         303       29       77.183	-163.150 -162.980 -162.983 -163.331 -163.749 -164.923 -165.362 -166.045 -166.164 -166.131 -166.060 -165.930 -165.793 -165.722 -165.497 -165.472 -165.542 -166.145 -166.1819 -167.338 -167.358 -167.379	1020.2 1009.6 979.2 986.4 1000.8 999.6 1010.3 1018.9 1026.0 1019.2 1022.5 1014.5 1013.9 1018.3 1018.5 1019.1 1020.7 1016.0 1010.8 1010.0 1006.2 1001.6 1000.7	-10.3 -18.7 -8.4 -3.0 -6.0 -9.4 -14.2 -15.5 -18.5 -22.3 -6.2 -5.3 -6.2 -5.3 -24.3 -24.3 -25.0 -25.3 -28.0 -28.2 -21.8 -20.7 -19.8 -24.7
BUOY( 2386) LAT	LON	P	T	BUOY( 2386) LAT	LON	P	T
92 Nov (N)	(+E,-W)	(MB)	(C)	92 Dec (N)	(+E,-W)	(MB)	(C)
306       1       76.984         307       2       77.059         308       3       77.152         309       4       77.238         310       5       77.167         311       6       77.299         312       7       77.299         313       8       77.427         314       9       77.516         315       10       77.514         316       11       77.500         317       75.42         318       13       77.626         320       15       77.636         321       16       77.649         322       17       77.649         323       18       77.719         324       19       77.746         325       20       77.669         326       21       77.599         328       23       77.456         329       24       77.407         330       25       77.357         331       26       77.343         332       27       77.332         333       28       77.258         335	-167.150 -167.053 -166.885 -166.740 -166.624 -166.598 -166.544 -166.997 -167.154 -167.976 -168.030 -167.944 -168.207 -168.444 -168.580 -168.551 -168.760 -168.760 -168.956 -169.342 -169.502 -169.502 -169.851 -169.851 -169.851 -169.851	1014.6 1000.1 1004.9 1005.0 1021.0 1022.2 1020.8 1004.5 997.6 997.0 1006.5 1016.7 1028.6 1025.8 1027.9 1037.4 1031.8 1029.5 1032.3 1021.6 1019.9 1024.2 1026.0 1026.7 1011.8 1097.7 993.6	-22.3 -11.3 -3.2 -10.8 -25.8 -23.5 -22.3 -18.5 -17.7 -16.8 -19.0 -26.2 -29.6 -21.3 -27.8 -22.6 -21.3 -22.6 -21.3 -22.6 -21.3 -22.7 -28.7 -28.7 -28.7 -29.6 -28.8 -29.8	345 10 77.053 346 11 77.080 347 12 77.110 348 13 77.137 349 14 77.146 350 77.201 351 16 77.229 352 17 77.273 353 18 77.356 354 19 77.420 355 20 77.434 356 21 77.428 357 22 77.407 358 23 77.366 359 24 77.368 360 25 77.326 361 26 77.368 362 27 77.519	-170.490 -170.414 -170.209 -170.033 -169.812 -169.534 -169.534 -169.609 -169.611 -169.139	1005.2 1004.3 1000.0 1004.1 1008.1 1016.6 1022.7 1025.9 1028.1 1025.2 1030.0 1037.2 1033.1 1018.7 1024.0 1018.2 1006.2 999.6 10027.4 1010.2 1014.9 1023.5 1035.6 1015.5 994.2 9996.5 1009.2	-29.9 -28.7 -25.4 -28.5 -27.2 -32.6 -33.9 -33.2 -32.6 -34.0 -35.9 -32.7 -24.6 -28.8 -28.7 -27.3 -27.4 -30.6 -35.9 -37.3 -36.1 -31.9 -20.2 -7.8 -18.9 -31.5 -34.0

BUOY( 2387) LAT	LON	P	Т	BUOY	( 2387) LAT	LON	P	Т
92 Sep (N)	(+E,-W)	(MB)	(С)	92 O		(+E,-W)	(MB)	(С)
251	125.981 126.185 126.638 126.638 126.876 127.246 128.411 129.720 130.268 130.385 130.739 130.779 130.277 130.088 129.634 129.426 128.264 128.391 127.727	997.2 1016.8 1018.6 1027.7 1023.1 1020.9 1014.3 1016.9 1024.8 1016.2 1007.2 1009.8 1008.3 1011.8 1013.3 1015.5 1014.1 1016.7 1018.7 1013.1 1012.6	-4.3 -4.3 -4.3 -7.5 -1.7 -3.0 -1.7 -4.6 -1.3 -1.3 -1.5 -1.6 -1.5 -1.6 -1.5 -1.6 -1.5 -1.6 -1.6 -1.7 -1.6 -1.7 -1.6 -1.7 -1.6 -1.7 -1.6 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7	275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 299 300 301 302 303 304 305	1 84.158 2 84.174 3 84.217 4 84.270 5 84.301 6 84.324 7 84.350 9 84.358 10 84.350 11 84.350 12 84.350 13 84.344 14 84.358 15 84.400 16 84.438 17 84.604 19 84.649 20 84.701 22 84.761 22 84.781 23 84.904 25 84.982 26 85.020 27 85.013 28 84.990 29 84.977 30 84.939 31 84.921	127.936 127.836 127.806 127.989 127.708 127.239 126.935 126.784 125.963 125.624 125.342 125.324 125.462 123.459 123.661 123.370 122.949 123.6617 123.6617 123.6617 123.6617 123.705 121.585 120.705 119.525 119.525 117.457 117.370	1001.4 997.5 1005.7 1016.7 1023.9 1025.4 1022.7 1020.6 1020.7 1012.4 1009.2 1012.9 1009.3 1015.7 1002.3 1011.7 985.2 999.0 1003.7 1004.3 1000.4 1000.4 1001.9 1004.3 1009.9 1011.8 1020.6	-18.7 -20.3 -12.7 -16.3 -21.4 -16.4 -21.6 -23.8 -28.7 -29.0 -28.2 -24.8 -21.9 -15.7 -25.5 -21.9 -15.7 -25.5 -21.4 -19.5 -20.4 -24.4 -23.0 -24.7 -26.8 -27.5 -28.8
BUOY( 2387) LAT	LON	P	T	BUOY	( 2387) LAT	LON	P	т
92 Nov (N)	(+E,-W)	(MB)	(C)	92 D	ec (N)	(+E,-W)	(MB)	(С)
306       1       84.951         307       2       84.991         308       3       84.946         310       5       84.876         311       6       84.843         312       7       84.945         313       8       84.973         314       9       84.848         315       10       84.848         316       11       84.849         317       12       84.835         318       13       84.701         320       15       84.702         321       16       84.741         322       17       84.831         323       18       84.894         324       19       84.888         325       20       84.890         326       21       84.944         328       23       84.971         329       24       84.985         330       25       85.022         331       26       85.051         332       27       85.045         333       28       85.007         334       29       84.933	118.008 117.073 117.075 116.514 115.611 115.442 115.883 115.602 114.508 114.518 114.518 114.518 114.518 114.375 114.375 114.375 114.3826 114.102 113.767 113.826 114.381 114.381 115.195 115.377 116.798 117.282 118.325	1036.4 1042.2 1039.1	-26.3 -34.2 -27.9 -28.2 -34.0 -31.6 -21.6 -22.6 -33.8 -21.6 -22.8 -31.0 -25.8 -32.8 -32.8 -32.6 -24.4 -22.6 -34.4 -22.6 -34.4 -22.6 -31.7 -327.4 -15.4 -14.6	336 337 338 340 341 342 343 344 345 349 350 351 352 353 354 355 356 357 358 361 362 363 364 365 366	1 84.801 2 84.811 3 84.816 4 84.820 5 84.847 6 84.884 7 84.908 8 84.926 9 84.963 10 85.007 11 85.058 12 85.124 13 85.211 14 85.255 15 85.291 16 85.307 17 85.339 18 85.373 19 85.414 22 85.412 23 85.414 22 85.412 23 85.506 27 85.508 24 85.403 25 85.506 27 85.518 28 85.509 29 85.393 30 85.395 31 85.513	119.298 120.564 121.497 122.113 122.155 122.113 121.899 121.628 121.534 121.532 121.386 121.729 118.770 118.150 117.759 117.477 116.587 115.369 114.679 114.518 114.399 113.913 113.143 112.279 112.135 111.271 110.739 111.435	1012.4 1006.1 1002.5 1003.2 1001.5 1001.5 1013.8 1011.9 1014.1 1016.4 1005.2 999.4 996.9 1003.6 1004.3 1004.3 1004.3 1009.4 1010.8 1010.8 1006.7 1007.3 1013.1 1003.6 963.7 976.2 971.8	-40.3 -37.9 -35.0 -31.9 -30.1 -32.6 -34.5 -36.8 -35.3 -31.8

BUO 92 \$	7( 2388 Sep	) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 92 Oct		3) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
257 258 259 260 261 262 263 264 265 267 268 270 271 272 273 274	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	76.038 76.032 75.941 75.932 75.922 75.929 75.927 75.927 75.927 75.828 75.828 75.813 75.783 75.797	-156.345 -156.612 -156.468 -156.356 -156.422 -156.473 -156.228 -155.735 -155.735 -155.733 -155.733 -155.638 -155.244 -154.695	1021.3 1028.5 1018.4 1014.8 1019.7 1018.9 1017.1 1016.5 1017.7 1019.6 1016.1 1015.4 1018.8 1017.3 1014.8 1011.5 1008.4		285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	2 3 4 5 6 7 8 9 10 11 21 13 4 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	75.833 75.866 75.894 75.928 75.997 76.160 76.263 76.298 76.276 76.201 76.148 76.114 76.105 76.153 76.302 76.429 76.565 76.671 76.730 76.730 76.733 76.735 76.754 76.754 76.754 76.754 76.755 76.826 76.852 76.852 76.852 76.595	-154.458 -154.376 -154.361 -154.499 -154.660 -155.806 -155.806 -155.8991 -156.315 -156.019 -155.856 -155.754 -155.656 -155.141 -154.897 -154.897 -154.897 -154.897 -155.226 -155.226 -155.806 -155.807 -156.232 -156.538 -156.886 -156.930 -156.803	1010.9 1016.0 1019.6 1019.6 1020.9 1011.0 984.9 990.2 999.1 996.3 997.2 1002.5 1026.2 1029.4 1030.5 1019.7 1013.7 1014.4 1016.1 1018.9 1019.7 1015.2 1015.2 1008.3 1004.7 992.0 994.5 1006.4	
BUO:	Y( 2388 Nov	) LAT (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY( 92 Dec		3) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
306 307 308 309 310 311 312 313 314 315 316 317 318 320	2 3 4 5 6 7 8 9 10	76.555 76.696 76.773 76.857 76.836 76.803 76.838 76.930 77.047 77.078 77.124 77.164	-156.569 -156.052 -155.475 -155.316 -155.328 -155.372 -155.681 -155.888 -156.594 -156.650	1021.1 1003.1 1014.5 1007.7 1014.4 1026.8 1023.8 1011.7 998.3 988.1 995.8 1008.4			1 2 3 4 5 6 7 8 9	77.025 77.028 77.034 77.002 76.955 76.894 76.862 76.848 76.870 76.889	-158.129 -158.246 -158.592 -158.805 -158.632 -158.523 -158.508 -158.553 -158.531	1004.2 1004.9 995.7 998.7 1003.3 1013.4 1020.4 1023.6 1027.6 1029.0 1033.5	

BUOY( 2419) LAT 92 Sep (N)	LON (+E,-W)	P T (MB) (C)	BUOY( 2419) 92 Oct	LAT LON (HE,-W)	P T (MB) (C)
250 6 87.249 251 7 87.186 252 8 87.205 253 9 87.156 254 10 87.129 255 11 87.130 256 12 87.163 257 13 87.229 258 14 87.247 259 15 87.244 260 16 87.248 261 17 87.253 262 18 87.238 263 19 87.228 264 20 87.245 265 21 87.289 266 22 87.342 267 23 87.410 268 24 87.427 269 25 87.368 270 26 87.331 271 27 87.311 272 28 87.304 273 29 87.326 274 30 87.342	-178.674 -177.863 -179.100 178.480 176.892 176.129 176.714 178.780 -179.436 178.941 178.615 179.642 178.123 176.420 176.318 175.915 174.796 174.049 175.081 176.665 178.065 177.281 176.792	990.3 -8. 986.6 -11. 1007.2 -7. 1015.1 -6. 1019.8 -11. 1019.5 -15. 1021.0 -10. 1012.9 -5. 1012.3 -4. 1019.9 -6. 1021.9 -8. 1022.0 -9. 1008.2 -6. 1004.5 -12. 1006.9 -14. 1015.0 -14. 1015.0 -14. 1015.0 -14. 1015.0 -13. 1016.5 -11. 1016.5 -14. 1016.5 -14. 1010.7 -16.	3       276       2       87         4       277       3       87         5       278       4       87         6       279       5       87         8       280       6       87         7       281       7       87         8       282       8       87         8       282       8       87         8       284       10       87         9       287       13       87         1       286       12       87         2       287       13       87         5       288       14       87         5       291       17       88         6       291       17       88         7       293       19       88         8       295       21       88         9       295       21       88         1       299       25       88         2       299       25       88         3       302       28       88         302       28       303       29         304	7.347 176.633 7.408 176.507 7.491 175.930 7.545 176.082 7.571 176.173 7.586 176.067 7.591 175.935 7.601 175.308 7.607 173.044 7.738 169.659 7.778 168.132 7.778 166.148 7.778 166.148 7.738 167.332 7.641 167.332 7.841 167.332 7.842 167.329 7.947 166.148 7.947 166.148 7.948 166.261 7.948 166.261 7.947 166.598 7.947 166.598 7.947 166.598 7.948 166.261 7.948 166.261 7.949 166.598 7.949 166.598 7.940 166.598 7.941 166.598 7.942 166.598 7.943 166.157 7.944 166.598 7.944 166.598 7.945 166.157 7.946 166.598 7.947 166.157 7.948 166.157 7.949 166.157	1002.2 -20.1 1006.1 -25.8 1009.9 -21.0 1018.2 -17.9 1025.5 -17.2 1024.4 -27.0 1019.9 -28.8 1020.0 -27.4 1018.9 -22.5 1011.3 -17.5 1004.7 -14.3 1012.2 -12.4 1017.5 -19.2 1021.7 -24.9 1011.8 -19.2 1021.7 -24.9 1011.8 -19.2 1022.0 -25.3 995.4 -17.2 1007.1 -29.5 1007.7 -31.3 1005.9 -32.1 1007.8 -26.8 1012.8 -25.5 1013.5 -27.0 1023.4 -24.1 1021.9 -28.0 1025.0 -31.0 1016.8 -26.5 1003.1 -26.7
BUOY( 2419) LAT 92 Nov (N)	LON (+E,-W)	P T (MB) (C)	BUOY( 2419) 92 Dec	LAT LON (HE,-W)	P T (MB) (C)
306	161.891 166.635 159.297 156.205 150.604 148.623 148.215 148.071 145.124 138.364 131.539 128.997 127.360 127.812 131.139 132.042 134.148 142.717 147.106 150.106 154.335 156.820 159.712 160.616 161.294 161.294 160.348 159.820	998.5 -25. 1002.2 -31. 1016.6 -38. 1010.2 -29. 999.0 -25. 994.7 -30. 1001.5 -33. 1013.3 -31. 1009.9 -28. 1015.7 -23. 1017.9 -25. 1017.7 -32. 1017.0 -31. 1016.3 -33. 1020.6 -33. 1025.1 -28. 1025.1 -28. 1025.1 -28. 1025.1 -28. 1025.1 -28. 1025.1 -28. 1027.5 -29. 1019.6 -25. 1033.7 -32. 1027.5 -29. 1019.6 -25. 1018.8 -29. 1010.0 -33. 1006.9 -30. 1006.9 -34. 1003.0 -14.	337       2       89         338       3       89         339       4       89         341       6       89         342       7       89         343       8       89         343       8       9       89         343       10       89         345       10       89         347       12       89         348       13       89         348       13       89         351       16       89         351       16       89         353       17       89         353       18       89         353       19       89         355       20       89         356       3356       21       89         358       23       89         359       24       89         363       361       26       89         363       28       362       27         363       28       89       363       28	2.071 159.412 2.075 161.467 3.101 161.635 3.110 161.038 3.139 161.212 3.176 161.025 3.209 160.720 3.226 160.674 3.238 165.268 3.271 170.285 3.340 171.558 3.441 171.425 3.444 174.666 3.566 173.132 3.673 161.920 3.731 149.429 3.857 127.311 3.883 136.412 3.857 127.311 3.883 114.036 3.879 101.977 3.865 118.773 3.866 96.171 3.865 118.773 3.866 154.720 3.879 101.977 3.866 154.720 3.865 139.243 3.879 30.928 3.891 30.928 3.891 30.928 3.891 30.928 3.843 30.187 3.693 35.272	1002.3 -18.6 1001.8 -27.1 1001.3 -33.9 1002.0 -32.3 1000.0 -32.7 1004.4 -32.7 1013.7 -40.8 1014.4 1008.0 -35.7 1011.0 -35.7 1014.9 -38.0 1018.7 -36.9 1025.3 -36.7 1021.1 -34.1 1008.8 -32.8 1007.6 -34.5 1010.1 -39.6 1014.2 -39.3 1011.2 -39.3 1011.2 -33.0 1009.5 -35.4 1012.1 -37.8 1003.5 -34.2 1001.1 -37.8 1003.5 -34.2 1009.5 -30.3 1015.8 -35.9 1022.4 -33.3 1016.8 -34.9 1007.1 -30.3 982.4 -17.9

BUOY( 3284) LAT	LON	P T (MB) (C)	BUOY( 3284) LAT	LON	P	T
92 Jan (N)	(+E,-W)		92 Feb (N)	(+E,-W)	(MB)	(C)
1 1 84.238 2 2 84.239 3 3 84.238 4 4 84.236 5 5 84.235 6 6 84.229 7 7 84.222 8 8 84.193 9 9 84.159 10 10 84.146 11 11 84.140 12 12 84.111 13 13 84.110 14 14 84.109 15 15 84.109 16 84.109 17 17 84.109 18 18 84.108 19 19 84.108 20 20 84.111 21 21 84.108 22 22 84.106 23 84.122 24 84.125 27 27 84.124 28 28 84.126 29 29 84.126 30 30 84.127 31 31 84.127	-61.414 -61.421 -61.449 -61.443 -61.725 -62.074 -62.904	1001.9 -35.0 1007.6 -41.3 1011.1 -44.5 1013.9 -44.0 1017.0 -34.6 1009.2 -35.4 1009.7 -38.3 1009.7 -31.9 1016.8 -34.2 1011.3 -26.9 1018.4 -31.8 1014.0 -36.5 1019.9 -42.6 1024.9 -47.5 1023.0 -46.9 1016.8 -46.1 1014.9 -40.0 990.2 -34.0 988.2 -35.8 984.2 -35.5 981.0 -29.1 991.5 -29.7 998.1 -30.2 992.1 -31.3 995.1 -38.2 1007.9 -39.8 1001.5 -42.0 1010.9 -41.0 1006.2 -38.7	32	-64.338 -64.314 -64.230 -63.943 -63.969 -63.959 -63.959 -63.970 -63.951 -63.951 -63.959 -63.951 -63.959 -63.971 -63.964 -63.929 -63.939 -63.959 -63.959 -63.959 -63.959 -63.953 -63.953 -63.953 -63.953 -63.953 -63.953	1009.1 1016.9 1019.4 1013.8 1015.4 1017.8 1017.1 1027.5 1019.0 1002.4 1009.0 1011.6 998.2 1009.5 999.9 1016.6 1010.7 1010.2 1010.2 1010.2 1014.3 1013.5 1005.3 1011.4 1007.6 1004.5	38.0 36.5 33.3 37.5 46.2 33.8 39.8 42.0 -38.2 -41.0 -37.5 -37.5 -31.0 -31.0 -45.1 -42.9 -41.0 -31.0 -41.0 -31
BUOY( 3284) LAT	LON	P T (MB) (C)	BUOY( 3284) LAT	LON	P	T
92 Mar (N)	(+E,-W)		92 Apr (N)	(+E,-W)	(MB)	(C)
61	-63.942 -63.975 -63.964 -63.960 -63.959 -63.968 -63.958 -63.958 -63.942 -63.943 -63.945 -63.945 -63.945 -63.945 -63.947 -63.939 -63.947 -63.947 -63.888 -63.695 -63.693 -63.693 -63.693 -63.684 -63.691	1001.2 -28.6 1000.8 -27.0 995.5 -27.9 1003.3 -32.2 994.6 -20.1 1009.3 -28.6 1016.1 -40.6 1017.5 -43.7 1015.7 -40.7 1011.4 -36.8 997.0 -31.9 1010.9 -30.3 1021.8 -33.9 1015.6 -31.1 1011.2 -32.1 995.1 -26.8 993.0 -25.8 992.1 -22.8 1001.9 -23.5 1001.9 -23.5 1001.9 -34.8 1014.2 -33.3 1019.4 -36.0 1026.5 -35.4 1018.5 -36.0 1023.9 -37.7 1025.4 -38.6 1020.1 -35.5 1020.8 -37.8 1031.8 -38.8 1036.0 -39.4	92 1 84.119 93 2 84.121 94 3 84.118 95 4 84.120 96 5 84.119 97 6 84.119 98 7 84.119 99 8 84.113 100 9 84.112 101 10 84.112 102 11 84.114 103 12 84.113 104 13 84.113 105 14 84.114	-63.698 -63.672 -63.675 -63.697 -63.702 -63.777 -63.857 -63.851 -63.851 -63.851	1026.5 1025.9 1028.9 1032.5 1029.6 1031.0 1028.5 1021.3	-38.4 -37.9 -33.5 -26.0 -31.1 -35.3 -22.7 -27.0* -27.0* -28.9 -23.5 -18.9 -24.5

BUOY( 3290) LAT 92 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(3290) LAT 92 Oct (N)	LON (+E,-W)	P (MB)	Т (С)
259	42.009 42.180 42.478 42.999 43.335 43.582 43.800 43.933 43.970 43.668 43.540			275	43.426 43.361 43.361 42.992 42.620 42.068 41.623 40.703 40.128 40.106 40.056 39.799 39.461 39.265 38.812 38.965 38.815 38.911 38.955 38.340 38.7955 37.846 37.490 37.097 37.007		
BUOY( 3290) LAT 92 Nov (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY( 3290) LAT 92 Dec (N)	LON (+E,-W)	P (MB)	T (C)
306       1       77.349         307       2       77.423         308       3       77.480         309       4       77.439         310       5       77.299         311       6       77.211         312       7       77.242         313       8       77.450         314       9       77.508         315       10       77.516         316       11       77.703         317       12       77.837         318       13       77.827         319       14       77.813         320       15       77.849         321       16       77.916         322       17       77.922         323       18       77.872         324       19       77.872         326       21       77.852         327       22       77.809         328       23       77.743         330       25       77.673         331       26       77.598         332       27       77.625         333       28       77.752 <t< td=""><td>37.175 37.617 37.929 37.706 37.394 37.329 37.454 37.497 37.472 37.472 37.472 36.906 36.660 36.491 36.350 36.027 36.118 36.289 36.195 36.295 36.195 36.225 34.710 34.325 34.308 34.446 34.455 34.308 34.026 33.841</td><td></td><td></td><td>336       1       77.798         337       2       77.869         338       3       77.835         340       5       77.757         341       6       77.678         342       7       77.678         343       8       77.753         344       9       77.801         345       10       77.717         347       12       77.368         348       13       77.210         349       14       77.066         350       15       76.965         351       16       76.922         354       19       76.922         354       19       76.922         355       20       76.922         355       20       76.922         357       22       76.922         358       23       76.922         358       23       76.922         358       23       76.922         361       26       76.922         362       27       76.922         362       27       76.923         364       29       76.923</td><td>33.848 33.360 32.432 31.431 30.785 30.434 30.419 30.255 30.335 30.013 27.001 26.626 26.562 26.012 25.466 25.375 25.375 25.376 25.371 25.371 25.371 25.371 25.374 25.374 25.367 25.367 25.367 25.367 25.367 25.367</td><td></td><td></td></t<>	37.175 37.617 37.929 37.706 37.394 37.329 37.454 37.497 37.472 37.472 37.472 36.906 36.660 36.491 36.350 36.027 36.118 36.289 36.195 36.295 36.195 36.225 34.710 34.325 34.308 34.446 34.455 34.308 34.026 33.841			336       1       77.798         337       2       77.869         338       3       77.835         340       5       77.757         341       6       77.678         342       7       77.678         343       8       77.753         344       9       77.801         345       10       77.717         347       12       77.368         348       13       77.210         349       14       77.066         350       15       76.965         351       16       76.922         354       19       76.922         354       19       76.922         355       20       76.922         355       20       76.922         357       22       76.922         358       23       76.922         358       23       76.922         358       23       76.922         361       26       76.922         362       27       76.922         362       27       76.923         364       29       76.923	33.848 33.360 32.432 31.431 30.785 30.434 30.419 30.255 30.335 30.013 27.001 26.626 26.562 26.012 25.466 25.375 25.375 25.376 25.371 25.371 25.371 25.371 25.374 25.374 25.367 25.367 25.367 25.367 25.367 25.367		

BUOY( 3293) LAT 92 Sep (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY( 3293) LAT 92 Oct (N)	LON (+E,-W)	P T (MB) (C)
266 22 79.249 267 23 79.251 268 24 79.249 269 25 79.248 270 26 79.250 271 27 79.251 272 28 79.180 273 29 79.121 274 30 78.997	46.868 46.872 46.882 46.876 47.252 47.347 47.233 47.154			275       1       78.932         276       2       78.866         277       3       78.809         278       4       78.756         279       5       78.717         280       6       78.692         281       7       78.750         282       8       78.911         283       9       79.042         284       10       79.241         285       11       79.281         286       12       79.215         287       13       79.078         288       14       78.955         289       15       78.795         290       16       78.684         291       17       78.603         292       18       78.536         293       19       78.371         294       20       78.244         295       21       78.054         296       22       77.827         297       23       77.166         300       26       76.693         301       27       76.668         302       28       76.557	46.977 46.739 46.345 45.909 45.525 45.086 44.553 44.568 44.553 43.850 43.833 43.815 43.493 42.975 42.325 42	
BUOY( 3293) LAT 92 Nov (N)	LON (+E,-W)	P (MB)	T (C)			
306 1 76.724 307 2 76.758 308 3 76.836 309 4 76.967 310 5 76.874 311 6 76.703 312 7 76.666 313 8 76.763	42.822 43.572 44.228 44.233 43.722 43.497 43.592 43.988					

BUOY( 3612) LAT	LON	P	T	BUOY( 3612) LAT	LON	P	Т
92 Sep (N)	(+E,-W)	(MB)	(C)	92 Oct (N)	(+E,-W)	(MB)	(С)
264 20 79.957 265 21 79.959 266 22 79.957 267 23 79.944 268 24 79.936 269 25 79.900 270 26 79.896 271 27 79.968 272 28 80.018 273 29 80.047 274 30 80.011	53.093 53.097 53.091 53.048 52.949 52.465 52.465 52.465 51.941 51.867			275       1       79.959         276       2       79.860         277       3       79.816         278       4       79.811         279       5       79.812         280       6       79.812         281       7       79.812         282       8       79.807         283       9       79.807         284       10       79.805         285       11       79.805         286       12       79.804         287       13       79.805         289       15       79.806         290       16       79.805         291       17       79.811         292       18       79.805         291       17       79.811         292       18       79.809         295       21       79.804         296       22       79.804         297       23       79.805         298       24       79.804         300       26       79.804         301       27       79.804         302       28       79.804	51.872 51.872 51.700 51.696 51.698 51.699 51.739 51.747 51.747 51.747 51.748		
BUOY( 3612) LAT	LON	P	Т	BUOY( 3612) LAT	LON	P	T
92 Nov (N)	(+E,-W)	(MB)	(С)	92 Dec (N)	(+E,-W)	(MB)	(C)
306	52.260 53.981 55.651 55.332 57.276 57.276 57.269 57.263 57.263 57.266 57.266 57.267 57.268 57.266 57.267 57.260 57.267 57.260			336	55.231 55.1765 54.388 53.994 53.459 53.459 53.947 52.767 52.767 51.360 49.771 49.133 48.650 48.749 48.9227 49.413 49.412 48.677 47.842 47.721 47.519 46.982 45.986		

BUOY( 3613) LAT	LON	P	Т	BUOY(		3) LAT	LON	P	T
92 Sep (N)	(+E,-W)	(MB)	(С)	92 Oct		(N)	(+E,-W)	(MB)	(C)
259 15 79.607 260 16 79.626 261 17 79.662 265 21 79.674 266 22 79.636 267 23 79.597 268 24 79.595 269 25 79.624 270 26 79.663 271 27 79.672	41.684 41.821 41.843 42.621 42.960 43.110 43.171 43.501 43.890 44.035			278 279 281 282 287 288 289 290 291 297 298 299 300 301 302 303 304 305	4578345678901 11112222222333	78.814 78.743 78.807 78.941 79.026 78.910 78.797 78.678 78.555 77.612 77.522 77.297 77.067 76.894 76.826 76.866 76.896 76.873	41.976 41.444 40.300 40.016 38.908 38.659 38.424 38.134 37.305 36.684 36.686 36.686 36.686 36.344 35.748 35.565		

BUOY( 3613) LAT	LON	P	T	BUOY (	361	3) LAT	LON	P .	т
92 Nov (N)	(+E,-W)	(MB)	(C)	92 De	C	(N)	(+E,-W)	(MB)	(C)
306 1 76.945	35.719			336	1	77.766	32.495		
307 2 77.029	36.035			337	2	77.700	32.007		
308 3 77.104	36.187			338	3	77.825	31.128		
309 4 77.103	36.058			339	4	77.774	30.175		
310 5 76.953	35.686			340	5	77.703	29.526		
323 18 77.792	35.021			341	6	77.645	29.186		
324 19 77.781	34.763			342	7	77.633	29.056		
327 22 77.730	33.903			345	10	77.636	28.519		
328 23 77.675	33.403			345	11	77.413	27.198		
329 24 77.610	33.403			347	12	77.205	26.019		
330 25 77.575	32.888			351	16	76.710	24.909		
	33.100			351	17	76.710	24.909		
332 27 77.572	33.167			362	27	76.710	24.900		
333 28 77.622	33.069			363	28	76.709	24.899		
				364	29	76.709	24.905		
				365	30	76.709	24.901		
				366	31	76.709	24.898		

BUOY( 7058) LAT	LON	P	T	BUO		68) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92		(N)	(+E,-W)	(MB)	(C)
1       1       88.336         2       2       88.305         3       3       88.318         4       4       88.345         5       5       88.367         6       6       88.375         7       7       88.383         8       88.407         9       9       88.468         10       10       88.468         11       11       88.554         13       13       88.610         14       14       88.653         15       15       88.708         16       16       88.735         18       18       73.745         18       18       73.745         18       18       73.745         19       19       88.760         20       20       88.784         21       21       88.795         22       22       88.801         23       23       88.854         24       24       88.976         25       25       89.074         26       26       89.148         27       27       89.177	148.103 146.282 145.469 145.856 146.464 147.202 147.318 147.785 148.526 148.776 147.797 145.094 144.979 145.281 144.343 143.178 143.022 142.476 142.921 146.849 153.734 159.294 166.546 174.862 -178.118 -174.700 -173.406 -173.406 -173.406 -173.449 -173.451 -174.471	999.8 1005.7 1015.3 1021.9 1031.4 1032.7 1034.7 1032.7 1031.5 1031.0 1014.9 1016.9 1021.4 1015.7 1016.6 1021.2 1010.2 1010.3 997.3 985.1 981.3 983.4 994.7 995.7 995.7 999.3 1001.8 1001.1 996.7	-25.5 -29.1 -32.1 -33.8 -34.3 -32.4 -34.2 -35.7 -34.1 -32.9 -31.8 -27.1 -32.2 -34.9 -34.3 -35.8 -34.1 -33.4 -32.8 -31.8 -26.1 -23.7 -21.3 -22.0 -26.2 -27.5 -29.8 -33.1 -34.6 -34.4	32 33 34 35 36 37 38 39 40 41 42 43 44 45 55 55 55 56 57 55 56 57 56 57 56 57 56 57 57 57 57 57 57 57 57 57 57 57 57 57	1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 8 19 20 21 22 32 42 5 26 7 28 29	89.377 89.418 89.476 89.518 89.532 89.552 89.5563 89.577 89.695 89.775 89.779 89.779 89.789 89.779 89.787 89.836 89.865 89.865 89.865 89.861 89.861 89.844	-174.510 -174.128 -173.462 -173.488 -173.299 -167.509 -153.227 -147.669 -139.414 -135.234 -131.571 -131.924 -131.380 -131.283 -131.953 -128.939 -124.337 -118.581 -120.720 -111.525 -108.762 -108.878 -109.543 -111.249 -111.249 -111.249 -111.578	994.7 996.7 1005.8 1010.4 1015.1 1021.5 1015.3 1020.1 1022.6 1011.6 1006.0 1008.8 1015.5 1014.7 1012.2 1015.4 1021.6 1021.3 1002.7 997.3 1002.7 997.3 1011.4 1011.5 1016.3 1016.3 1016.3 1016.3	-35.1 -38.5 -40.2* -40.6 -40.8 -36.0 -29.0 -30.6 -28.8 -32.1 -34.2 -34.8 -36.2 -30.1 -32.0* -27.5* -30.3 -32.2 -32.1 -28.6* -30.7 -31.6 -33.1 -26.8 -21.1 -19.2 -18.4
BUOY( 7058) LAT	LON	P	Т	BUO	Y( 705	68) LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(С)	92	Apr	(N)	(+E,-W)	(MB)	(C)
61	-131.070 -137.227 -139.205 -136.632 -129.916 -126.144 -121.323 -118.111 -115.511 -108.147 -103.929 -94.259 -86.547 -82.737 -82.436 -83.311 -83.496 -83.342 -82.368 -79.376 -77.303 -74.177 -71.395 -68.797 -64.134 -59.156 -55.512 -54.293 -52.101 -50.415	1006.6 1005.9 1007.0 1017.9 1016.4 1010.5 1005.6 1003.3 987.2 1006.0 1004.6 1007.7 1009.9 1002.2 995.0 993.7 1006.9 1015.7 1020.2 1018.6 1012.5 1017.4 1019.2 1022.6 1031.3 1030.1 1031.3	-15.8 -16.6 -19.2 -29.7 -31.2 -31.4 -32.7 -35.0 -27.9 -26.0 -25.8 -23.1 -22.2 -20.3 -16.9 -15.9 -16.6 -17.4 -19.4 -21.5 -22.5 -22.7 -22.5 -22.7 -22.5 -23.0 -24.7 -24.8 -24.8	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 118 112 113 114 115 116 117 118 119 120 121	12345677899101121314415167189202122232452562728930	88.953 88.949 88.938 88.928 88.901 88.886 88.865 88.865 88.865 88.865 88.866 88.876 88.772 88.746 88.7729 88.727 8	-49.942 -50.883 -50.883 -51.164 -50.988 -50.972 -51.738 -53.095 -56.718 -61.196 -65.472 -63.215 -56.517 -56.689 -55.631 -55.712 -57.094 -58.059 -58.059 -58.059 -59.0880 -59.231 -59.005 -59.628	1031.7 1029.9 1030.7 1035.2 1031.9 1035.2 1037.5 1028.3 1029.3 1024.6 1027.9 1024.5 1010.6 1009.5 1024.8 1032.6 1032.6 1032.5 1017.0 1019.7 1022.4 1022.5 1024.4 1022.5 1024.4	-25.7 -26.2 -25.1 -24.5 -24.7 -25.1 -24.9 -24.2 -23.8 -21.3 -18.0 -16.6 -17.3 -20.2 -19.7 -18.8 -20.0 -20.9 -21.3 -20.9 -17.5 -17.1 -16.0 -16.5 -17.5 -17.3 -17.6 -16.2

BUOY( 7058) LAT	LON	P	Т	BUOY( 7058) LAT	LON	P	Т
92 May (N)	(+E,-W)	(MB)	(С)	92 Jun (N)	(+E,-W)	(MB)	(С)
122     1     88.757       123     2     88.754       124     3     88.721       125     4     88.704       126     5     88.686       127     6     88.692       128     88.677       130     9     88.672       131     10     88.613       132     11     88.431       133     12     88.276       134     13     88.174       135     14     88.098       136     15     88.037       137     16     87.992       138     17     87.966       139     18     87.945       140     19     87.914       141     20     87.889       142     21     87.864       144     23     87.864       144     23     87.864       144     23     87.864       147     26     87.678       149     28     87.678       149     28     87.678       151     30     87.563       152     31     87.503	-59.792 -59.473 -56.028 -52.282 -49.315 -47.191 -44.693 -42.310 -40.371 -39.566 -38.865 -37.348 -35.543 -33.827 -33.827 -33.827 -32.435 -32.081 -31.672 -30.452 -28.577 -27.213 -25.493 -25.493 -21.568 -11.882 -11.533 -11.128	1008.6 1008.0 998.0 1000.2 1001.7 996.0 1005.9 1005.9 1006.9 1005.9 997.6 995.4 1000.6 1010.4 1009.1 1012.0 1023.5 1021.9 1015.3 1009.6 1005.0 991.6 994.3 1004.8 1012.5 1013.5 1013.5	-13.2 -11.0 -11.5 -13.0 -14.7 -15.6 -14.8 -13.3 -11.8 -10.9 -10.7 -10.7 -10.7 -10.8 -11.3 -11.3 -11.3 -10.8 -10.9 -10.7 -10.8 -10.8 -10.9 -10.7 -10.8	153	-8.398 -6.997 -7.916 -7.765 -7.992 -9.406 -8.512 -8.198 -6.529 -4.809 -3.770 -3.627 -3.681 -2.967 -1.914 -1.045 0.083 1.392 2.085 2.147 1.867 1.338 0.955 0.354 0.215 0.542 0.445 0.273 0.195	1003.9 1007.3 1020.3 1024.1 1009.4 1008.6 1003.2 1003.4 1007.9 1006.5 1008.4 1001.2 1002.4 1005.5 1004.8 995.8 1001.6 1002.2 1003.9 1011.9 1026.6 1035.1 1035.2 1027.2 1028.3	-76.5349932163960391425696432580 -66.66.3.63960391425696432580
BUOY( 7058) LAT	LON	P	T	BUOY( 7058) LAT	LON	P	T
92 Jul (N)	(+E,-W)	(MB)	(C)	92 Aug (N)	(+E,-W)	(MB)	(C)
183	0.291 0.400 0.481 0.539 0.547 0.318 0.553 0.544 0.073 -0.216 0.031 -0.201 -0.025 0.080 0.308 0.485 1.425 1.273 0.685 0.716 0.929 1.575	1025.3 1022.9 1018.2 1014.5 1005.6 1005.4 997.6 998.0 986.2 996.9 997.7 993.0 996.7 1001.5 1009.7 997.0 999.9 1008.4 1012.2 1014.2 1013.4 1005.7	1.2 1.5 1.3 1.9 1.5 0.9 0.7 1.8 1.3 0.7 1.9 1.7 8 0.7	214	4.631 5.021 5.548 6.743 7.229 7.654 7.966 9.004 9.493 9.123 9.062 9.295 9.862 10.305 10.710 11.111 12.029 12.950 13.489 13.786 14.027 14.027 14.027 14.027	994.0 992.4 988.4 998.5 998.3 999.4 1003.4 999.1 1001.6 1001.8 1004.2 1007.8 1008.1 1010.9 1015.9 1015.9 1015.9 1017.3 1017.3 1017.3	1.1 0.7 0.4 -0.2 -1.6 -3.0 -1.8 -0.3 0.5 -0.5 -0.8 -0.9 0.7 -1.4 -1.1

BUOY( 7058) LAT	LON	P	т	BUOY( 7058) LAT	LON	P	T
92 Sep (N)	(+E,-W)	(MB)	(С)	92 Oct (N)	(+E,-W)	(MB)	(C)
245     1     83.892       246     2     83.837       247     3     83.728       248     4     83.622       249     5     83.546       250     6     83.474       251     7     83.474       252     8     83.515       253     9     83.594       254     10     83.731       255     11     83.803       257     13     83.803       257     13     83.803       259     15     83.860       260     16     83.912       261     17     83.976       262     18     83.961       263     19     83.915       264     20     83.908       265     21     83.967       266     22     83.923       267     23     83.914       268     24     83.957       269     25     84.058       270     26     84.064       271     27     84.012       272     28     84.081       274     30     84.010	14.854 15.023 15.218 15.242 15.588 16.469 17.436 18.734 18.863 18.925 18.934 19.378 19.698 20.107 20.202 20.111 20.066 20.426 20.426 20.426 20.876 20.331 20.272 20.967 21.605 21.859 22.079 21.855	1006.5 1003.5 1005.8 1006.2 1000.4 1015.8 1015.8 1015.3 1019.5 1014.1 1012.9 1016.3 1018.1 1023.4 1023.4 1027.1 1026.9 1005.6 1009.0 1022.3 1018.6 997.9 997.2 1003.3 1016.2 1003.7 1015.0	-2.5 -3.6 -8.0 -8.3 -6.9 -3.2 -0.2 -1.3 -0.3 -1.9 -0.3 -1.9 -0.3 -1.0 -3.2 -9.4 -13.2 -9.4 -13.2 -1.3 -9.8 -3.7 -7.4 -7.1 -8.2 -10.8	275       1       83.978         276       2       83.850         277       3       83.778         278       4       83.719         279       5       83.680         280       6       83.693         281       7       83.749         282       8       83.812         283       9       83.836         284       10       83.810         285       11       83.761         286       12       83.705         287       13       83.653         289       15       83.501         290       16       83.471         291       17       83.348         292       18       83.227         293       19       83.125         294       20       82.992         295       21       82.874         296       22       82.785         297       23       82.756         298       24       82.682         299       25       82.561         300       26       82.455         301       27       82.398	22.152 22.371 22.487 22.421 22.197 21.811 21.523 21.381 20.890 20.349 20.529 20.909 20.841 20.968 21.205 20.924 20.913 20.180 20.710 20.525 20.309 20.282 20.248 20.226 20.107 19.948 19.565 19.407 19.193 18.902 19.411	1005.8 1014.8 1016.4 1016.2 1018.8 1019.8 1012.5 1005.8 1029.6 1025.8 1025.2 1028.9 1021.7 1017.0 1020.5 1006.1 1013.1 992.4 998.9 1005.5 1006.5 1006.5 1007.2 1006.0 1005.9 1011.1 1024.2 1019.8 1013.9	-11.1 -16.1 -15.6 -18.2 -18.1 -19.5 -14.0 -115.6 -19.2 -15.7 -15.8 -17.3 -13.3 -17.3 -13.3 -17.9 -18.9 -21.6 -22.2 -24.1 -22.2 -24.1 -22.2 -24.1 -22.3 -22.6 -19.2 -8.6
BUOY( 7058) LAT	LON	P	Т	BUOY( 7058) LAT	LON	P	T
92 Nov (N)	(+E,-W)	(MB)	(С)	92 Dec (N)	(+E,-W)	(MB)	(C)
306       1       82.531         307       2       82.489         308       3       82.448         309       4       82.420         310       5       82.339         311       6       82.260         312       7       82.218         313       8       82.098         315       10       82.074         316       11       82.057         317       12       82.038         318       13       82.025         319       14       82.007         320       15       82.016         321       16       82.064         322       17       82.007         323       18       81.967         324       19       81.992         325       20       82.037         326       21       82.051         327       22       82.092         328       23       82.155         329       24       82.191         330       25       82.186         331       26       82.177         332       27       82.186	20.177 20.492 20.536 20.316 20.299 21.264 21.677 21.113 20.610 20.274 19.254 17.962 16.945 16.658 16.418 17.578 17.603 17.355 17.124 16.875 16.556 16.232 16.137 16.249 16.497 16.858 17.378 17.378	997.0 1007.9 1011.6 1016.5 1016.3 1001.7 1003.2 998.8 1006.6 1005.3 994.0 988.6 1002.8 992.5 1014.3 1022.7 1022.1 1025.8 1026.7 1021.1 1016.4 1014.3 1014.3 1014.3 1015.8 1011.4 1011.5 1003.9	-9.4 -16.5 -17.6 -20.8 -23.5 -20.6 -21.0 -22.6 -20.3 -19.7 -13.1 -10.6 -11.1 -11.7 -10.8 -10.1 -12.6 -14.7 -15.5 -14.9 -14.8 -16.0 -17.6 -17.3 -15.7 -10.9 -11.6 -11.4	336	17.718 17.838 17.776 17.814 18.000 18.359 18.311 18.130 17.796 17.693 17.114 16.512 16.262 15.776 15.587 15.428 15.339	995.8 996.9 999.4 1001.9 1002.5 1007.1 1015.9 1001.9 1006.1 1013.5 1017.5 1017.5 1017.5 1017.5	-10.1 -9.6 -9.7 -11.3 -15.7 -16.6 -17.4 -14.5 -12.9 -16.3 -14.4 -19.5 -22.9 -23.3 -24.0 -26.8 -27.7

BUOY( 92 Ma:		0) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 92 Ap		)) LAT (N)	LON (+E,-W)	P (MB)	T (C)
86 87 88 89 90 91	26 27 28 29 30 31	73.933 73.900 73.878 73.878 73.889 73.931	-142.189 -142.134 -142.112 -142.096 -142.114 -142.352	999.8 1011.8 1023.2 1029.9 1032.9 1025.3	-14.5 -20.7 -23.7 -22.2 -23.4 -21.4	92 93 94 95 96 97 98 99 100 101 102 103 104 105 107 108 110 111 112 113 114 115 116 117 118 119 120 121	1 23 4 5 6 7 8 9 0 11 12 13 14 14 15 16 17 18 19 19 19 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	73.931 73.922 73.926 73.926 73.924 73.969 73.915 73.851 73.782 73.778 73.778 73.7792 73.792 73.823 73.863 73.943 74.051	-142.523 -142.584 -142.626 -142.728 -142.897 -143.098 -143.324 -143.324 -143.562 -143.562 -143.508 -143.752 -144.589 -144.589 -144.589 -144.589 -146.375 -146.375 -146.375 -146.372 -146.372 -146.372 -146.372 -146.372 -146.372 -146.372 -146.372 -146.372 -146.372 -146.372 -146.372 -146.375 -146.3	1021.1 1023.8 1022.6 1028.1 1026.0 1012.7 1030.4 1039.3 1037.0 1038.4 1029.8 1011.3 1015.0 1027.8 1032.2 1032.4 1029.9 1028.3 1023.5 1014.6 1018.4 1029.4 1036.3 1033.8 1030.3 1028.0 1028.1 1026.4 1012.8 1009.9	-23.1 -23.4 -25.5 -24.8* -26.2 -23.6 -25.7 -27.6 -27.8 -26.7 -25.3 -27.6 -25.1 -26.0 -23.4 -20.3 -19.2 -17.4 -13.2 -10.7 -16.2 -17.9 -18.0 -19.3 -19.4 -14.8 -12.7 -15.2 -18.2
BUOY(		0) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 92 Ji		0) LAT (N)	LON (+E,-W)	P (MB)	T (C)
122 123 124 125 126 127 128 129 130 131 132 133 134 135 137 141 142 143 144 145 147 148 149 150 151 152	12345678901123145678901123222345678901	73.957 73.954 73.931 73.910 73.910 73.910 73.910 73.962 74.0042 74.042 74.036 74.036 74.039 74.039 74.039 74.089	-145.848 -145.934 -145.934 -145.539 -145.539 -145.240 -144.913 -144.635 -144.512 -144.424 -144.426 -144.426 -144.310 -144.039 -144.039 -143.863 -143.8631 -143.8631 -143.522 -143.631 -143.631 -143.631 -143.631 -143.631 -143.631 -143.639 -142.668 -142.6684 -142.599 -142.602	1013.0 1017.0 1016.2 1014.9 1006.8 1006.4 1009.7 1012.2 1011.9 1013.6 1017.7 1006.8 998.9 1006.9 1010.6 1011.3 1015.9 1021.5 1021.5 1017.1 1011.5 1003.1 1007.9 1012.9 1006.6 1012.4 1018.3 1017.9 1018.6	-20.3 -20.3 -18.9 -21.2 -17.5 -12.0 -12.1 -12.1 -12.7 -9.4 -8.8 -5.5 -2.7 -6.4 -12.7 -9.6 -6.8 -7.3 -6.4 -1.6 -0.5 -0.1 -2.4 -4.8 -6.0 -3.5 -6.7 -4.8 -2.9	153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 177 178 179 180 181 182	1 2 3 4 5 6 7 8 9 10 11 21 13 14 14 15 16 17 18 19 20 21 22 23 24 22 26 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	74.207 74.249 74.204 74.121 74.081 74.028 74.028 74.028 74.019 73.996 73.999 74.033 74.015 74.038 74.046 74.045 74.052 74.064 74.068 74.069 74.072 74.120 74.115 74.094	-142.636 -142.677 -142.677 -142.632 -142.482 -142.379 -141.958 -141.663 -141.663 -141.643 -141.643 -141.653 -141.653 -141.696 -141.773 -141.775 -141.773 -141.756 -142.256 -142.2543 -142.955 -143.408 -143.675 -143.909 -144.138	1017.5 1014.8 1021.8 1024.0 1018.2 1016.7 1007.9 1007.2 1008.1 1009.4 1017.4 1018.9 1023.6 1019.8 1015.4 1012.2 1004.9 1011.1 1018.5 1024.1 1027.6 1030.4 1028.0 1028.0 1027.1 1015.5 1016.1	-2.7 -2.4 -3.3 -4.4 -3.3 -4.8 -3.2 -2.5 -1.7 -1.1 -0.7 -1.3 -2.6 -1.4 -0.8 1.4 1.1 0.9 0.1 0.06 0.3 0.6 0.3

BUOY( 7100) LAT	LON	P	T	BUOY( 7100) LAT	LON	P	Т
92 Jul (N)	(+E,-W)	(MB)	(C)	92 Aug (N)	(+E,-W)	(MB)	(С)
183       1       74.051         184       2       74.028         185       3       74.025         186       4       74.052         188       6       74.052         188       6       74.011         190       8       74.111         190       8       74.158         192       10       74.156         193       11       74.153         194       12       74.094         195       13       74.028         196       14       73.962         197       15       73.829         200       18       73.829         200       18       73.827         201       19       73.849         202       20       73.849         203       21       73.857         204       22       73.890         205       23       73.921         208       26       73.922         209       27       73.890         210       28       73.844         211       29       73.773         212       30       73.721	-144.578 -144.876 -145.103 -145.277 -145.429 -145.766 -145.881 -145.881 -146.112 -146.149 -146.588 -146.672 -146.518 -146.672 -146.224 -146.2267 -146.267 -146.282 -145.881 -145.882 -145.078	1019.5 1023.6 1027.9 1028.9 1024.5 1023.8 1023.5 1016.9 1017.7 1008.6 1007.6 1016.2 1018.2 1021.7 1027.4 1030.7 1027.9 1018.0 1011.0 1008.5 1009.3 1013.3 1015.4 1012.5 1012.3 1009.5 1011.1	-0.5 -0.5 -0.2 -0.1 0.3 0.9 1.0 1.0 0.6 -0.4 0.1 0.0 0.1 1.1 1.2 1.1 1.7 1.1 1.0 0.5 0.5 0.6 0.4	214       1       73.587         215       2       73.574         216       3       73.547         217       4       73.513         218       5       73.491         219       6       73.523         220       7       73.609         221       8       73.617         222       9       73.603         223       10       73.627         224       11       73.669         225       12       73.643         226       13       73.591         227       14       73.550         228       15       73.603         229       16       73.722         230       17       73.753         231       18       73.747         232       19       73.600         233       20       73.601         234       21       73.670         233       20       73.601         234       21       73.670         235       22       73.743         236       23       73.743         236       23       73.811	-144.907 -144.871 -144.780 -144.506 -144.580 -144.580 -144.72 -144.265 -144.164 -144.231 -144.492 -144.383 -144.021 -143.503 -143.503 -143.579 -144.5601 -144.794 -144.192 -144.192 -144.192 -144.192 -144.192 -144.192 -144.192 -144.232	1015.6 1009.1 1010.5 1011.4 1013.9 1013.4 1003.2 1005.5 1010.6 1008.4 1008.0 1008.2 1003.5 994.6 999.9 1008.0 1022.8 1031.5 1024.2 1014.4 1014.7 1015.0 1006.6 999.7 1010.9 1024.3 1020.3 1009.8	-0.3 -0.5 -0.0 -0.7 0.1 -0.9 0.3 0.5 1.3 0.3 -0.1 -1.2 -0.6 0.4 -0.3 -0.6 -1.1 -3.5 -1.5 0.8 1.1 1.0 0.6 0.7 -0.2 -2.7 -3.0 -0.3 -1.3
BUOY( 7100) LAT	LON	P	T	BUOY( 7100) LAT	LON	P	T
92 Sep (N)	(+E,-W)	(MB)	(C)	92 Oct (N)	(+E,-W)	(MB)	(C)
245     1     74.090       246     2     74.119       247     3     74.126       248     4     74.141       249     5     74.141       250     6     74.131       251     7     74.141       252     8     74.163       254     10     74.271       255     11     74.387       256     12     74.510       257     13     74.565       258     14     74.536       259     15     74.454       260     16     74.393       261     17     74.325       262     18     74.272       263     19     74.233       264     20     74.162       265     21     74.162       266     22     74.111       267     23     74.041       268     24     73.993       269     25     73.983       270     26     73.971       271     27     73.954       273     29     73.920       274     30     73.920	-144.366 -144.464 -144.450 -144.411 -144.481 -144.279 -143.786 -143.073 -142.873 -142.859 -143.089 -143.279 -143.320 -143.414 -143.525 -143.639 -143.639 -143.639 -143.525 -143.639 -143.527 -143.611 -143.527 -143.611 -143.527 -143.612 -143.094	1002.8 1010.1 1017.0 1022.1 1024.5 1019.2 1004.3 997.7 996.0 999.8 1011.6 1014.9 1023.7 1022.0 1016.5 1016.5 1016.3 1019.2 1019.2 1019.2 1017.8 1014.8 1014.5 1014.5 1016.0 1018.1 1019.6 1017.3 1016.2	0.4 -0.9 -0.1 -0.6 -2.5 -4.0 -5.7 -5.2 -3.4 -8.3 -7.0 -8.3 -7.0 -8.3 -7.0 -8.3 -8.4 -6.5 -8.5 -13.9 -13.7 -9.6 -10.8 -10.8	275       1       73.938         276       2       73.939         277       3       73.933         278       4       73.950         279       5       73.964         280       6       73.991         281       7       74.152         282       8       74.219         283       9       74.184         284       10       74.095         285       11       74.039         286       12       74.047         287       13       74.011         288       14       73.991         289       15       73.971         290       16       74.062         291       17       74.062         292       18       74.133         293       19       74.235         294       20       74.285         295       21       74.269         296       22       74.236         297       23       74.205         300       26       74.207         301       27       74.245         302       28       74.271	-143.125 -143.211 -143.318 -143.480 -143.569 -143.686 -144.061 -144.142 -144.249 -144.102 -143.600 -143.616 -143.669 -143.669 -143.671 -143.682 -143.777 -143.962 -144.117 -144.3776 -144.3776 -145.123 -145.729 -145.729 -145.729 -145.729 -144.687	1013.7 1016.8 1019.0 1019.5 1023.0 1012.7 993.9 992.3 994.8 990.6 1000.7 1008.1 1019.1 1025.0 1035.7 1049.6 1028.8 1020.6 1015.2 1012.6 1015.3 1019.4 1010.8 1010.8 1008.7 1005.4 999.0 984.6 994.2 1007.6	-16.0 -18.0 -17.1 -13.4 -20.3 -18.1 -8.8 -22.0 -31.8 -27.4 -33.4*

BUOY (		0) LAT (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY ( 92 De		0) LAT (N)	LON (+E,-W)	P (MB)	T (C) ~
306	1	73.943	-144.448	1024.7		336	1	74.309	-148.687	1002.4	
307	2	73.997	-144.116	1026.4		337	2	74.334	-148.777	1001.4	
308	3	74.076	-143.730	1027.8		338	3	74.387	-149.115	989.7	
309	4	74.214	-143.839	1013.6		339	4	74.376	-148.989	997.1	
310	5	74.251	-144.056	1005.6		340	5	74.364	-148.836	1003.8	
311	6	74.114	-144.473	1019.9		341	6	74.311	-148.658	1014.4	
312	7	74.098	-144.920	1020.5		342	7	74.276	-148.628	1019.6	
313	8	74.176	-145.390	1013.5		343	8	74.271	-148.741	1019.6	
314	9	74.286	-145.619	996.2		344	9	74.270	-148.987	1024.2	
315	10	74.378	-145.856	985.3		345	10	74.257	-149.227	1027.5	
316	11	74.436	-146.048	992.8		346	11	74.244	-149.450	1031.5	
317	12	74.448	-146.067	1009.5		347	12	74.227	-149.681	1035.6	
318	13	74.424	-146.031	1022.4		348	13	74.187	-149.933	1033.5	
319	14	74.435	-146.138	1026.4		349	14	74.130	-150.083	1032.9	
320	15	74.483	-146.522	1020.8		350	15	74.102	-149.930	1033.8	
321	16	74.501	-146.920	1017.0		351	16	74.082	-149.564	1031.9	
322	17	74.413	-147.067	1030.1		352	17	74.091	-149.520	1023.8	
323	18	74.353	-147.173	1040.3		353	18	74.164	-149.832	1014.9	
324	19	74.330	-147.042	1029.5		354	19	74.222	-149.913	1014.2	
325	20	74.292	-146.952	1023.1		355	20	74.232	-149.828	1011.9	
326	21	74.262	-147.090	1027.3		356	21	74.220	-149.669	1016.4	
327	22	74.226	-147.207	1014.7		357	22	74.202	-149.461	1014.1	
328	23	74.221	-147.265	1008.4		358	23	74.174	-149.303	1014.0	
329	24	74.201	-147.431	1015.4		359	24	74.111	-149.120	1023.4	
330	25	74.190	-147.548	1019.7		360	25	74.072	-149.069	1030.1	
331	26	74.214	-147.949	1020.1		361	26	74.071	-149.068	1045.9	
332	27	74.239	-148.171	1018.6		362	27	74.120	-149.094	1040.2	
333	28	74.297	-148.221	1000.4		363	28	74.290	-149.073	1019.7	
334	29	74.308	-148.466	986.0		364	29	74.350	-148.937	1008.8	
335	30	74.297	-148.545	991.0		365	30	74.325	-148.978	1004.9	
						366	31	74.297	-149.119	1006.6	

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BUOY( 7101) LAT 92 Mar (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 7101) LAT 92 Apr (N)	LON (+E,-W)	P (MB)	T (C)
82 22 71.808 83 23 71.806 84 24 71.816 85 25 71.878 86 26 71.892 87 27 71.869 88 28 71.866 89 29 71.867 90 30 71.876 91 31 71.914	-146.413 -146.419 -146.474 -146.877 -146.854 -146.837 -146.838 -146.939 -147.154	1009.0 1016.5 1003.6 988.3 999.4 1012.1 1021.2 1027.1 1025.1 1018.9	-16.5 -20.4 -16.7 -11.2 -13.5 -16.0 -16.0 -23.7 -18.1 -17.1	92	-147.297 -147.318 -147.343 -147.417 -147.569 -147.761 -147.790 -147.863 -148.109 -148.095 -148.095 -148.053 -148.312 -148.684 -149.543 -150.312 -150.739 -150.922 -150.938 -151.148 -151.149 -151.149 -151.149 -151.165 -151.208 -151.083	1018.2 1021.8 1019.7 1024.4 1021.6 1007.8 1031.8 1036.6 1033.0 1032.2 1011.2 1008.5 1021.3 1022.4 1017.9 1015.4 1015.6 1011.7 1015.9 1024.1 1030.6 1031.4 1026.7 1026.7 1024.0 1009.5 1012.4	-21.0 -23.7 -26.1 -26.5 -24.8 -16.8 -23.1 -24.6 -23.5 -23.5 -22.2 -24.3 -20.7 -20.8 -18.3 -10.5 -12.4 -16.9 -12.1 -15.2 -22.4 -18.8 -17.3 -18.5
BUOY( 7101) LAT 92 May (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY( 7101) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	Т (С)
122     1     71.895       123     2     71.895       124     3     71.885       125     4     71.885       126     5     71.863       127     6     71.810       129     8     71.790       130     9     71.792       131     10     71.801       132     11     71.809       133     12     71.848       134     13     71.863       135     14     71.822       136     15     71.807       137     16     71.796       138     17     71.794       139     18     71.797       140     19     71.811       141     20     71.817       143     22     71.816       144     23     71.883       145     24     71.750       146     25     71.686       147     26     71.720       148     27     71.688       149     28     71.687       150     29     71.713       151     30     71.791       152     31     71.843	-151.045 -151.048 -151.031 -151.007 -150.799 -150.537 -150.082 -150.068 -150.012 -149.921 -149.886 -149.830 -149.567 -149.435 -149.331 -149.278 -149.331 -149.279 -149.315 -149.315 -149.297 -149.142 -149.032 -148.604 -148.428 -148.572 -148.575 -148.577 -148.597 -148.697 -148.851	1010.3 1014.5 1014.7 1014.6 1008.5 1009.7 1011.6 1011.4 1011.4 1017.5 1003.7 1013.1 1004.1 1014.6 1014.6 1012.5 1025.0 1019.9 1019.9 1019.9 1019.3 1007.1 1013.8 1013.4 1000.2 1009.2 1013.9 1014.5	-18.6 -18.5 -21.4 -21.6 -16.2 -12.1 -13.2 -12.8 -10.3 -8.8 -7.4 -20.6 -6.1 -4.5 -4.4 -6.0 -9.7 -1.3 -1.7 -3.8 -1.7 -3.8 -1.7 -3.9 -20.3	153	-148.430 -148.458 -148.490 -148.585 -148.672 -148.750 -148.891 -148.823 -148.823 -148.918 -149.184 -149.438 -149.654 -150.010	1011.9 1014.6 1022.7 1025.6 1019.8 1018.9 1021.2 1008.0 1009.9 1008.7 1010.8 1014.6 1018.1 1020.9 1018.1 1015.2 1012.3 1008.2 1001.5 1010.6 1013.8 1021.8 1025.9 1023.9 1017.2 1012.4	-23.4 -24.4 -25.2 -27.0 -30.8 -32.4 -28.3 -28.8 -30.1 -30.7 -31.1 -30.2 -32.7 -31.7 -32.7 -32.7 -32.7 -32.7 -33.3 -34.2 -33.7 -32.9 -34.1 -33.9 -33.7 -27.3

BUOY( 7102) LAT	LON	P	T	BUOY( 71	TAJ (201	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 71.201 2 2 71.203 3 3 71.203 4 4 71.210 5 5 71.267 6 6 71.288 7 7 71.321 8 8 71.389 9 9 71.466 10 10 71.517 11 11 71.521 12 12 71.543 13 13 71.556 16 16 71.154 17 17 71.100 20 20 70.655 21 21 70.577 22 27 70.566 23 23 70.597 24 24 70.584 25 25 70.595 26 26 70.560 27 27 70.551 28 28 70.573 29 29 70.584 30 30 70.589 31 31 70.582	-149.663 -149.665 -149.821 -150.669 -151.457 -152.609 -153.590 -154.400 -154.975 -156.325 -160.072 -165.510 -165.510 -166.2246 -166.236 -166.236 -166.365 -166.365 -166.375 -166.375 -166.360	1000.8 - 1006.8 - 1011.5 - 1013.2 - 1015.7 - 1015.1 - 1006.1 - 1005.6 - 1006.9 - 1019.0 - 1024.7 - 1029.5 - 1017.9 - 1011.1 - 1018.6 - 1025.7 - 1024.9 - 1018.8 - 1024.2 - 1018.8 - 1014.3 - 1010.9 - 1014.3 - 1010.9	25.3 28.2 28.2 28.8 25.2 24.9 25.2 24.5 22.0 21.6 22.0 23.9* 21.6 22.0 23.9* 21.6 22.3 23.9 21.6 22.3 23.9	34 35 36 37 38 39	2 70.596 3 70.604 4 70.610 5 70.612 70.639 7 70.963 7 70.961 2 71.015 3 71.077 4 71.105 3 71.252 0 71.385 1 71.349 2 71.252 0 71.385 1 71.349 2 71.063 4 70.992 7 70.935 8 70.935 8 70.935 8 70.935	-166.387 -166.367 -166.367 -166.365 -166.477 -166.800 -167.112 -167.297 -167.071 -166.980 -167.313 -167.615 -167.664 -167.6980 -167.793 -167.809 -167.572 -167.872 -167.957 -167.957 -167.957 -167.957 -167.957 -168.152	1015.4 1019.9 1022.1 1025.5 1032.7 1037.0 1026.7 1019.6 1001.5 1026.8 1021.3 1009.5 1021.6 1021.1 1030.0 1037.3 1038.7 1029.2 1022.9 1026.9 1021.4 1020.8 1020.8 1020.8	-29.9 -31.0 -31.3 -31.9 -28.2 -24.6 -22.4 -19.6 -28.2 -25.0 -16.8 -22.0 -29.5 -27.5 -25.1 -22.6 -15.2 -21.0 -27.5 -29.0* -30.2 -29.4 -31.6 -34.2 -27.5
BUOY( 7102) LAT	LON	P	T	BUOY( 7	102) LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr	(N)	(+E,-W)	(MB)	(C)
61 1 70.631 62 2 70.635 63 3 70.611 64 4 70.580 65 5 70.562 66 6 70.563 67 7 70.564 68 8 70.514 69 9 70.439 70 10 70.345 71 11 70.271 72 12 70.263 73 13 70.310 74 14 70.315 75 15 70.312 76 16 70.304 77 17 70.295 78 18 70.306 79 19 70.285 80 20 70.155 81 21 70.029 82 22 70.040 83 23 70.093 84 24 70.087 85 25 69.997 86 26 69.957 87 27 69.980 88 28 70.022 89 29 70.055 90 30 70.090 91 31 70.146	-168.712 -168.702 -168.602 -168.626 -168.623	1016.7 1023.3 1032.8 1035.8 1035.5 1030.6 1017.6 1004.5 1001.3 1003.0 1007.7 1020.0 1018.0 1021.8 1018.3 1016.8 1019.4 1019.4 1013.0 1019.4 1013.0 1004.2 1006.3 1012.5 1013.4 1001.0 997.7 1006.3 1012.5	-26.8 -28.6 -27.1 -30.1 -31.0 -29.7 -26.8 -23.8 -23.8 -23.8 -23.2 -23.6 -23.2 -24.6 -34.1 -26.1 -26.1 -26.1 -26.7 -26.6 -23.5 -24.6 -23.5 -24.6 -26.7 -26.2 -26.1 -26.1 -26.1 -26.1 -26.2 -26.1 -26.2 -26.3 -27.3 -2	93 94 95 96 97 98 99 100 101 1 102 1 103 1 104 1 105 1 106 1 107 1 108 1 109 1 110 1 111 1 1 1 1 1 1 1 1 1 1	1 70.516 2 70.400	-168.532 -168.487 -168.493 -168.670 -167.855 -167.550 -167.735 -167.744 -167.816 -167.929 -167.970 -168.040 -168.086 -168.086 -169.151 -169.151 -169.199 -169.199 -169.193 -169.193 -169.245 -169.203 -169.203 -169.203 -169.203 -169.203 -169.203 -169.203 -169.203	1020.8 1017.7 1021.6 1024.5 1003.6 1023.1 1035.9 1044.5 1045.9 1027.5 1010.0 1019.2 1018.7 1009.7 1007.8 1011.8 1014.5 1013.7 1015.9 1024.0 1030.1 1030.1 1020.9 1025.9 1023.8 1018.3	-25.0 -15.6 -19.2 -20.9 -10.1 -17.5 -17.1 -13.6 -18.1 -25.4 -24.2 -19.3 -21.4 -25.8 -19.2 -16.9 -13.1

BUOY( 92 Mag		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
122	1	70.236	-169.083	1020.6		153	1	71.193	-164.663	1012.2	
123	2	70.180	-169.057	1024.8		154	2	71.214	-164.589	1018.9	
124	3	70.155	-168.988	1023.6		155	3	71.180	-164.636	1024.7	
125	4	70.128	-168.924	1021.1		156	4	71.173	-164.750	1025.0	
126	5	70.085	-168.711	1015.6		157	5	71.121	-164.700	1022.9	
127	6	70.084	-168.559	1014.7		158	6	71.108	-164.589	1023.7	
128	7	70.122	-168.394	1011.9		159	7	71.125	-164.534	1018.3	
129	8	70.164	-168.309	1009.0		160	8	71.126	-164.352	1008.6	
130	9	70.192	-168.213	1012.1		161	9	71.107	-164.274	1016.1	
131	10	70.242	-167.971	1011.1		162	10	71.149	-164.005	1004.3	
132	11	70.292	-167.891	1006.6		163	11	71.250	-163.511	1006.7	
133	12		-167.693	995.9		164	12	71.279	-163.483	1015.3	
134	13	70.376	-167.586	1004.5		165	13	71.288	-163.471	1019.2	
135	14	70.367	-167.569	1016.0		166	14	71.237	-163.758	1020.1	
136	15	70.403	-167.622	1003.7		167	15	71.257	-163.874	1012.8	
137	16	70.439	-167.466	1012.0		168	16	71.273	-163.774	1011.2	
138	17	70.455	-167.234	1018.3		169	17	71.255	-163.576	1014.4	
139	18	70.537	-167.172	1016.9		170	18	71.257	-163.552	1007.3	
140	19	70.628	-166.980	1021.9		171	19	71.267	-163.477	1000.8	
141	20	70.685	-166.792	1022.6		172	20	71.295	-163.201	1007.3	
142	21	70.747	-166.656	1019.9		173	21	71.317	-162.947	1015.1	
143	22	70.823	-166.458	1012.2		174	22	71.295	-162.962	1018.0	
144	23	70.903	-166.099	1007.3		175	23	71.279	-163.046	1019.0	
145	24	70.871	-165.698	1017.8		176	24	71.283	-162.865	1026.9	
146	25	70.889	-165.675	1007.0		177	25	71.250	-162.753	1023.7	
147	26	70.911	-165.521	1002.8		178	26	71.237	-162.981	1017.1	
148	27	70.881	-165.506	1009.4		179	27	71.276	-163.393	1012.8	
149	28	70.904	-165.534	1006.7		180	28	71.338	-163.735	1011.8	
150	29	70.970	-165.449	1006.2		181	29	71.410	-163.944	1012.4	
151	30	71.062	-165.160	1010.2		182	30	71.489	-164.091	1014.0	
152	31	71.140	-164.863	1012.4							

BUOY( 7103) LAT	LON	P	T	BUOY( 7103) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb (N)	(+E,-W)	(MB)	(C)
1 1 71.320 2 2 71.319 3 3 71.322 4 4 71.322 5 5 71.386 6 6 71.406 7 7 71.433 8 8 71.510 9 9 71.581 10 10 71.625 11 11 71.620 12 12 71.645 13 13 71.657 14 14 71.615 15 15 71.388 16 16 71.219 17 17 71.219 18 18 71.133 19 19 70.976 20 20 70.877 21 21 70.809 22 22 70.800 23 23 70.826 24 24 70.819 25 25 70.832 26 26 70.799 28 28 70.820 29 29 70.827 30 30 70.827 31 31 70.822	-149.554 -149.557 -149.562 -149.739 -150.547 -151.339 -152.466 -153.492 -154.911 -156.321 -156.216 -156.224 -157.398 -157.398 -157.398 -161.680 -163.531 -165.467 -165.969 -166.188 -166.237 -166.237 -166.237 -166.252 -166.335 -166.316 -166.317	999.8 1000.7 1007.0 1012.1 1013.1 1015.0 1013.0 1007.4 1007.4 1010.3 1018.4 1023.8 1030.1 1031.9 1026.2 1019.9 1026.2 1024.3 1019.5 1018.4 1020.5 1018.4 1020.5 1018.4 1020.5	-26.2 -29.4 -32.0 -30.4 -26.8 -26.0 -26.4 -25.8* -26.5 -27.3 -24.0 -28.8 -28.5 -25.8 -22.7 -19.0 -21.3 -22.5 -21.1 -20.7 -21.4 -25.5 -22.9 -24.2 -27.9 -28.4 -27.5 -27.5	32	-166.313 -166.298 -166.321 -166.334 -166.394 -166.712 -167.021 -167.023 -167.045 -167.255 -167.462 -167.649 -167.649 -167.649 -167.649 -167.748 -167.761 -167.491 -167.369 -167.901 -167.901 -167.901 -167.910 -167.958 -168.147	1019.5 1021.3 1024.9 1031.9 1036.6 1026.6 1020.0 1001.3 1025.6 1021.4 1010.0 1021.5 1022.2 1025.1 1030.1 1036.9 1038.4 1028.7 1021.8 1021.0 1020.6 1022.2 1019.1 1020.6 1022.0 1014.6	-29.2 -30.7 -31.3 -32.4 -29.6 -25.0 -28.9 -25.1 -28.9 -29.7 -28.1 -29.7 -28.1 -29.7 -28.1 -29.7 -28.1 -29.7 -28.1 -29.7 -28.1 -29.7 -28.1 -29.7 -28.1 -29.7 -2
BUOY( 7103) LAT	LON	P	T	BUOY( 7103) LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr (N)	(+E,-W)	(MB)	(C)
61 1 70.856 62 2 70.847 63 3 70.817 64 4 70.781 65 5 70.763 66 6 70.763 67 7 70.760 68 8 70.727 69 9 70.663 70 10 70.629 71 11 70.556 72 12 70.532 73 13 70.535 74 14 70.541 75 15 70.537 76 16 70.528 77 17 70.526 78 18 70.534 79 19 70.535 80 20 70.467 81 21 70.350 82 22 70.354 83 23 70.399 84 24 70.403 85 25 70.322 86 26 70.272 87 27 70.294 88 28 70.334 89 29 70.368 90 30 70.404 91 31 70.461	-168.486 -168.531 -168.594 -168.586 -168.590 -168.569 -168.569 -168.636 -168.636 -168.626 -168.654 -168.702 -168.659 -168.659 -168.659 -168.559 -168.559 -168.559	1007.6 1015.4 1021.1 1031.2 1034.3 1035.0 1030.6 1017.3 1004.1 1001.9 1003.7 1010.7 1019.4 1016.9 1021.3 1018.0 1015.6 1015.6 1011.6 1013.9 1003.5 1006.6 1011.6 1013.0 1006.5 1011.7 1019.1 1020.7 1021.5 1018.3	-28.1 -29.3 -24.8 -28.3 -31.3 -32.5 -30.0 -27.6 -25.7 -24.4* -24.3 -22.4 -24.1 -24.8 -29.9 -26.7 -30.1 -21.9 -25.8 -26.3 -21.0 -21.6 -22.5 -26.1 -25.2 -24.0 -25.6	92 1 70.518 93 2 70.600 94 3 70.656 95 4 70.711 96 5 70.876 97 6 70.894 98 7 70.932 99 8 70.983 100 9 70.973 101 10 70.915 102 11 70.825 103 12 70.720 104 13 70.706 105 14 70.656 106 15 70.648 107 16 70.606 108 17 70.581 109 18 70.586 110 19 70.614 111 20 70.620 112 21 70.614 113 22 70.621 114 23 70.628 115 24 70.634 116 25 70.678 117 26 70.672 118 27 70.667 119 28 70.675 120 29 70.626 121 30 70.596	-167.818 -167.893 -167.996 -168.029 -168.122 -168.180 -169.391 -169.391 -169.320 -169.293 -169.293 -169.261 -169.281 -169.389 -169.389 -169.389 -169.341	1017.0 1020.9 1024.2 1003.1 1021.4 1034.4 1031.2 1034.4 1045.0	-25.9 -17.3 -19.4 -21.6 -12.3 -19.1 -18.4 -15.3 -20.2 -24.5 -20.2 -21.1 -26.2 -17.6 -14.3 -19.4 -9.3 -10.4 -18.7 -13.3 -12.8 -13.3 -12.8 -13.3 -12.8 -13.3 -12.8 -13.3 -12.8 -13.3 -

BUOY( 92 Ma		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 92 Ju		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
122	1	70.544	-169.179	1020.1	-17.3	153	1	71.392	-164.366	1011.4	-1.2
123	2	70.487	-169.154	1024.1	-18.6	154	2	71.401	-164.267	1018.4	-0.8
124	3	70.461	-169.076	1022.6	-19.0	155	3	71.381	-164.331	1024.9	-1.6
125	4	70.434	-169.008	1020.1	-16.0	156	4	71.381	-164.425	1024.4	-2.5
126	5	70.393	-168.785	1014.0	-13.3	157	5	71.340	-164.346	1022.2	-2.5
127	6	70.393	-168.614	1013.3	-13.5	158	6	71.332	-164.288	1021.5	-2.2
128	7	70.425	-168.417	1011.4	-12.9	159	7	71.348	-164.225	1017.5	-2.7
129	8	70.475	-168.291	1007.3	-10.4	160	8	71.346	-164.060	1008.7	0.2
130	9	70.490	-168.123	1010.8	-7.9	161	9	71.326	-163.983	1015.5	-3.3
131	10	70.534	-167.795	1010.5	-9.1	162	10	71.366	-163.704	1003.0	-0.4
132	11	70.578	-167.605	1006.4	-6.3						
133	12	70.667	-167.429	994.8	-1.5						
134	13	70.649	-167.335	1003.4	-8.4						
135	14	70.642	-167.309	1014.9	-13.4						
136	15	70.675	-167.354	1002.6	-6.0						
137	16	70.713	-167.196	1011.7	-7.0						
138	17	70.729	-166.956	1019.5	-7.7						
139	18	70.810	-166.923	1016.0	-2.1						
140	19	70.902	-166.712	1021.0	-0.9						
141	20	70.954	-166.515	1021.9	-0.2						
142	21	71.014	-166.375	1018.3	-0.2						
143	22	71.082	-166.173	1011.0	0.1						-
144	23	71.152	-165.799	1006.9	-0.4						
145	24	71.119	-165.378	1016.6	-4.7						
146	25	71.132	-165.349	1006.5	-2.3						
147	26	71.163	-165.195	1001.4	-3.6						
148	27	71.120	-165.094	1009.1	-7.1						
149	28	71.141	-165.142	1006.9	-2.7						
150	29	71.202	-165.064	1005.6	-0.4						
151	30	71.278	-164.801	1009.6	-1.0						
152	31	71.348	-164.533	1012.1	-0.2						

BUOY( 888	6) LAT	LON	P	T	BUOY(		6) LAT	LON	P	T
92 Apr	(N)	(+E,-W)	(MB)	(C)	92 Ma		(N)	(+E,-W)	(MB)	(C)
106	88.005 87.996 88.005 88.000 87.988 87.977 87.987 88.032 88.046 88.058 88.067 88.070 88.070 88.076 88.076	56.314 54.981 54.180 53.434 52.744 52.360 52.803 53.779 55.590 57.066 58.529 59.007 59.001 58.328 57.740			122 123 125 126 127 128 129 131 132 133 134 135 137 139 141 142 144 144 145 147 148 149 151 152	1 23 4 5 6 7 8 9 0 1 1 1 2 1 3 1 4 1 5 1 6 7 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	88.118 88.135 88.124 88.047 87.974 87.926 87.875 87.827 87.826 87.859 87.879 87.867 87.756 87.756 87.756 87.7581 87.581 87.581 87.581 87.581 87.599 87.291 87.291 87.291 86.997 86.911 86.857 86.818 86.784	57.151 56.019 54.319 53.827 54.124 54.538 54.190 55.105 54.190 51.515 54.190 51.515 47.041 46.103 45.366 44.333 42.643 40.824 40.824 40.825 41.495 42.792 44.335 44.891 44.149 43.708 43.568 43.428		
BUOY ( 888	36) LAT	LON	P	T	BUOY (		6) LAT	LON	P	T
92 Jun	(N)	(+E,-W)	(MB)	(C)	92 Ju		(N)	(+E,-W)	(MB)	(C)
153	86.720 86.679 86.667 86.591 86.565 86.492 86.271 86.271 86.271 86.271 86.257 86	43.955 44.234 43.357 42.178 41.805 41.097 40.946 41.285 41.285 41.841 42.472 42.804 43.031 43.027 42.913 43.112 43.206 43.571 44.334 44.557 44.142 43.938 43.705 43.101 42.412 41.731 40.856 39.979 39.351 39.070			183 184 185 186 187 188 189	1 2 3 4 5 6 7	85.756 85.709 85.657 85.613 85.580 85.569 85.589	38.838 38.528 38.184 37.812 37.434 37.179 37.108		

BUOY( 9355) LAT 92 Jan (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 92 Feb		5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
1 1 78.126 2 2 78.212 3 3 78.304 4 4 78.273 5 5 78.195 6 6 78.110 7 7 78.045 8 8 77.973 9 9 77.939 10 10 77.926 11 11 77.850 12 12 77.708 13 13 77.713 14 14 77.802 15 15 77.813 16 16 77.694 17 17 77.676 18 18 77.676 19 19 77.637 20 20 77.705 21 21 77.577 22 22 77.632 23 23 77.703 24 24 77.615 25 25 77.602 26 26 77.522 27 77.524 28 28 77.646 29 29 77.462 30 30 77.457	36.837 35.117 33.753 32.967 32.079 31.282 30.562 30.057 29.349 28.745 28.146 27.662 27.662 27.662 27.665 27.287 26.671 26.509 26.410 26.488 26.552 26.984 27.848 27.848 27.867 27.642 27.642 27.642 27.642 27.642 27.642 27.642 27.73	983.9 983.5 983.4 986.2 998.4 1010.2 1006.9 1003.9 1006.3 1021.3 977.5 974.8 1005.3 1005.4 978.9 998.6 977.5 998.6 977.5 998.8 999.6 999.6 1004.9 994.9	-21.0 -18.4 -9.1 -14.2 -18.6 -24.4 -22.0 -14.6 -18.2 -29.3 -33.9 -23.4 -7.8 -6.5 -12.8 -16.2 -7.1 -19.3 -20.6 -20.8 -19.4 -16.9 -17.7	32 333 34 35 36 37 39 41 42 43 44 45 55 55 55 55 55 55 55 55 56 60	1 2 3 4 5 6 7 8 9 0 1 1 1 2 3 1 4 4 1 5 6 6 7 8 9 1 1 1 2 3 1 4 4 1 5 6 6 7 8 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77.378 77.342 77.241 77.125 77.022 76.802 76.801 76.751 76.749 76.692 76.606 76.455 76.335 76.281 76.317 76.375 76.375 76.375 76.363 76.388 76.361 76.319 76.361 76.388	26.348 26.058 25.669 25.218 24.685 23.977 23.925 23.629 23.353 22.467 21.888 21.177 20.601 20.294 20.212 20.116 20.212 20.116 20.291 20.310 19.573 19.014 18.396 17.818 17.503 17.503 17.364 17.170 16.966	998.9 1001.3 1003.0 1009.9 1007.1 995.6 990.5 995.1 1004.9 1017.0 1019.8 1009.1 1014.1 1015.5 1013.3 1013.9 998.4 982.6 974.0 982.5 1008.2 999.2 999.2	-25.4 -31.8 -33.6 -35.2 -32.8 -31.0 -33.7 -27.9 -26.5 -22.3 -24.4 -26.2 -14.3 -9.3 -3.4 -9.3 -3.6 -3.5 -3.6 -3.7 -7.7 -7.6 -3.6 -3.7 -7.7
31 31 77.412  BUOY( 9355) LAT 92 Mar (N)	26.514 LON (+E,-W)	997.6 P (MB)	-24.0 T (C)						
92 Mar (N) 61 1 76.379 62 2 76.482 63 3 76.559 64 4 76.579	(+E,-W) 16.602 16.153 15.691 15.814	997.4 1009.9 1010.0 1004.0	(C) -3.0 -6.4 -9.5 -2.9						

BUOY( 9360) LAT 92 Jun (N)	LON P (+E,-W) (MB)	T (C)	BUOY( 9360) LAT 92 Jul (N)	LON (+E,-W)	P (MB)	T (C)
169	118.110 987.5 117.879 988.3 118.188 997.6 118.195 1001.5 118.299 1004.8 118.328 1026.1 117.966 1031.5 117.197 1022.6 117.076 1024.1 116.888 1029.8 116.327 1029.9 115.390 1026.0	0.0 -0.1 0.9 -0.8 1.4 2.0 0.1 0.8 1.8 2.0 2.4 4.3 7.0 3.4	183       1       85.198         184       2       85.251         185       3       85.305         186       4       85.353         187       5       85.387         188       6       85.377         189       7       85.351         190       8       85.387         191       9       85.552         192       10       85.608         193       11       85.622         194       12       85.633         195       13       85.740         196       14       85.774         197       15       85.755         199       17       85.755         199       17       85.745         200       18       85.687         201       19       85.688         202       20       85.650         203       21       85.583         204       22       85.436         205       23       85.440         206       24       85.438         208       26       85.430         209       27       85.420	114.319 112.698 111.464 110.936 110.816 111.505 111.846 113.212 114.356 115.424 116.670 117.399 116.294 115.183 114.883 114.883 114.883 114.483 113.687 113.618 113.699 112.641 112.436 111.502 110.398 110.398 110.330 110.643 111.053 111.445	1021.2 1015.6 1012.1 1010.3 1008.5 1005.1 1007.4 1012.7 1002.6 1007.6 1010.8 1014.0 997.0 1001.4 1005.4 1005.4 1002.1 998.6 1000.2 1002.3 999.5 993.2 999.5 993.2 979.8 998.3 1003.1 998.9	0.3 1.4 1.5 1.9 1.5 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
BUOY( 9360) LAT 92 Aug (N)	LON P (+E,-W) (MB)	Т (С)	BUOY( 9360) LAT 92 Sep (N)	LON (+E,-W)	P (MB)	Т (С)
214         1         85.117           215         2         85.103           216         3         85.122           217         4         85.162           218         5         85.106           219         6         84.976           220         7         84.946           221         8         84.900           222         9         84.868           223         10         84.834           224         11         84.820           225         12         84.851           226         13         84.906           227         14         84.898           228         15         84.835           229         16         84.766           230         17         84.688           231         18         84.566           232         19         84.479           233         20         84.444           234         21         84.452           235         22         84.461           236         23         84.466           237         24         84.430           238	112.067 1007.4 112.918 1005.3 113.999 1001.7 114.870 987.8 115.360 992.1 115.665 1001.6 115.661 1001.8 115.963 1007.6 116.576 1010.1 117.320 1014.8 118.343 1016.3 119.236 1007.6 118.488 985.8 117.452 993.5 116.993 1008.7 117.260 1008.2 117.193 1007.7 116.631 1014.2 115.967 1016.6 115.978 1021.1 115.967 1017.0 115.853 1017.3 116.073 1018.5 116.146 1009.9 115.961 1006.5 115.468 1008.9 114.639 988.3 114.060 1004.5 113.577 1001.9 113.969 1001.7	0.8 0.9 1.0 1.1 -0.3 -0.4 -1.1 -1.0 0.8 0.0 -1.8 -0.6 -0.6 -0.6 -1.8 -2.4 -1.5 -2.1 -2.2 -2.8 -2.2 -2.0 -4.3	245         1         84.105           246         2         84.134           247         3         84.161           248         4         84.255           249         5         84.341           250         6         84.289           251         7         84.180           252         8         84.008           253         9         83.924           254         10         83.829           255         11         83.731           256         12         83.699           257         13         83.771           258         14         83.793           259         15         83.715           260         16         83.680           261         17         83.607           262         18         83.534           263         21         83.401           264         20         83.408           267         23         83.381           269         25         83.405           270         26         83.431           271         27         83.488           272	115.094 116.257 117.047 118.351 118.990 119.788 120.996 121.457 121.847 121.570 122.057 122.713 123.917 125.201 125.770 126.087 126.837 126.837 126.837 126.837 126.823 126.823 126.462 126.160 125.402 125.014 124.796 124.796 124.933 124.215 123.802 123.918	1001.9 1001.7 1009.5 1008.6 994.3 1003.7 1001.2 1018.3 1019.8 1029.3 1025.0 1020.3 1015.5 1019.0 1025.7 1017.5 1010.8 1008.5 1010.0 1008.8 1010.5 1010.3 1011.3 1016.0 1016.9 1013.4 1013.6	-4.0 -6.1 -7.1 -3.8 -3.4 -10.0 -4.0 -3.1 -4.2 -7.0 -3.7 -1.4 -2.3 -3.9 -3.6 -3.2 -1.8 -1.9 -10.4 -10.0 -14.8 -11.9 -9.5 -15.1 -12.9 -8.8 -13.8 -14.8 -14.0

BUOY( 9360) LAT 92 Oct (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 9360) LAT 92 Nov (N)	LON (+E,-W)	P T (MB) (C)
275       1       83.445         276       2       83.451         277       3       83.506         278       4       83.568         279       5       83.598         280       6       83.621         281       7       83.640         282       8       83.659         283       9       83.678         284       10       83.686         285       11       83.675         286       12       83.675         287       13       83.666         288       14       83.678         289       15       83.709         290       16       83.749         291       17       83.861         292       18       83.895         294       20       83.942         295       21       84.002         296       22       84.022         297       23       84.059         298       24       84.141         299       25       84.22         300       26       84.258         301       27       84.235         <	124.248 124.584 125.162 125.273 124.926 124.541 123.890 123.495 123.076 122.796 122.499 122.287 121.652 121.652 121.451 120.483 121.492 121.992 121.992 121.906 121.906 121.901 120.370 119.584 118.855 117.956 117.234 116.905	1001.9 996.2 1005.8 1016.4 1022.6 1024.3 1022.0 1019.2 1013.0 1004.7 1008.3 1012.6 1008.5 1002.0 1010.8 986.5 1000.1 1003.8 1005.3 999.3 999.3 999.3 1000.5 1000.7 1006.7 1007.4 1009.1 1019.9 1013.5	-11.4 -9.8 -9.9 -14.9 -12.9 -15.3 -19.6 -17.9 -17.9 -18.5 -16.8 -14.6 -14.	306	117.656 117.429 116.790 116.365 115.979 116.065 116.405 116.141 115.537 115.304 115.537 115.663 115.5827 115.246 115.827 115.431 115.221 114.663 114.640 114.738 115.063 115.771 115.941 116.603 117.246 117.641 118.567	997.4 -19.7 990.6 -19.2 1010.2 -22.6 1000.3 -20.5 982.6 -20.8 987.6 -25.6 1003.9 -24.4 1008.2 -26.7 998.4 -18.4 1003.5 -17.1 1017.5 -26.3 1019.9 -28.6 1015.0 -24.1 1013.7 -19.3 1015.5 -27.6 1021.2 -30.8 1021.2 -30.8 1021.8 -22.8 1029.3 -24.3 1035.2 -20.7 1033.5 -17.6 1042.4 -22.5 1039.1 -19.9 1036.8 -17.3 1016.0 -25.0 1011.1 -24.2 1014.0 -23.4 1011.6 -16.5 1015.7 -11.6 1015.4 -13.1
BUOY( 9360) LAT 92 Dec (N)	LON (+E,-W)	P (MB)	T (C)			
336       1       83.961         337       2       83.966         338       3       83.971         339       4       83.979         340       5       84.011         341       6       84.048         342       7       84.071         343       8       4.093         344       9       84.129         345       10       84.169         346       11       84.277         348       13       84.369         349       14       84.422         350       15       84.450         351       16       84.469         352       17       84.505         353       18       84.552         355       20       84.564         356       21       84.573         357       22       84.567         360       25       84.620         361       26       84.673         362       27       84.692         364       29       84.567         365       30       84.584         366       31       84.584         <	119.393 120.482 121.403 121.884 122.002 121.801 121.559 121.444 121.519 121.439 121.236 120.796 119.972 119.244 118.890 118.700 118.300 117.655 117.341 116.149 115.737 115.345 114.731 114.041 113.989 113.559 113.480 114.173	1014.7 1008.6 1004.7 1005.6 1001.0 10007.2 1011.5 1011.8 1010.9 1014.4 1016.5 997.8 995.2 1007.6 1007.4 1003.4 1001.8 1002.3 1007.2 1004.2 1005.9 1011.5 1008.5 1008.5 1008.5 1008.5	-20.7 -19.7 -17.7 -22.8 -29.5 -30.6 -34.8 -35.9 -38.5 -26.8 -24.5 -28.9 -31.6 -32.1 -27.9 -30.8 -32.5 -33.6 -25.8 -25.8 -21.3 -22.3 -24.1 -24.4			

92 Jan (N) (+E, -w) (ME) (C) 92 Feb (N) (+E, -w) (ME) (C)  1 1 79.598 39.713 992.8 -26.0 32 1 79.593 35.442 998.7 -33.0 2 2 79.713 38.315 992.6 -21.2 33 2 79.521 33.475 1000.0 -36.0 3 3 79.856 36.878 991.9 -20.0 34 3 79.447 35.459 1002.4 -38.6 4 4 79.915 35.979 993.2 -19.2 35 4 79.339 35.347 1011.4 -38.8 6 6 79.870 35.273 1013.0 -19.9 37 6 79.206 34.554 982.0 -28.7 7 7 79.852 35.163 1013.3 -24.3 38 7 79.052 34.673 991.4 -38.8 8 8 79.853 35.065 1010.8 -22.8 39 8 79.018 34.588 988.6 -30.9 9 9 79.860 35.088 1010.8 -22.6 40 9 78.835 34.862 995.5 -28.9 10 10 79.865 35.006 1010.8 -26.4 41 10 78.759 34.989 988.5 -30.0 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.733 996.4 -28.2 12 12 79.778 34.829 1011.3 -31.2 42 11 78.636 34.733 996.4 -28.2 12 12 79.778 34.829 1019.8 -34.1 43 12 78.542 34.404 1004.9 -30.7 14 14 79.820 34.959 987.9 -17.4 45 14 78.400 33.663 1018.0 -30.3 15 15 79.875 34.177 974.3 -11.8 46 15 78.415 33.710 1012.6 -24.2 16 16 79.866 33.690 986.7 -6.0 47 16 78.420 33.634 1014.3 -26.7 17 17 79.883 33.4959 987.9 -17.4 45 14 78.400 33.634 1014.3 -26.7 17 17 79.884 33.519 1008.6 -17.5 48 17 78.418 33.539 1002.0 -29.1 18 18 79.890 33.535 1004.9 -18.4 49 18 78.420 33.634 1014.3 -26.7 17 17 79.884 35.499 1006.0 -23.6 50 19 78.444 33.559 1016.0 -22.8 19 19 79.878 33.499 980.5 -23.0 980.7 -6.0 47 16 78.420 33.634 1014.13 -26.7 22 27 79.990 34.122 983.4 -6.7 5 5 22 78.530 33.194 996.9 -14.8 23 23 80.036 34.979 970.4 -7.6 5 5 24 78.733 32.369 989.9 -1.8 26 26 79.651 1AT LON P T BUOY( 9361) LAT LON P T C BUOY( 9361) LAT LON P T	BUOY( 9361) LAT	LON P T	BUOY( 9361) LAT	LON P	T
2 2 79.713 38.315 992.6 -21.2 33 2 79.521 35.475 1000.0 -36.6 3 3 79.856 36.78 991.9 -20.0 34 3 79.447 35.55 79.856 35.678 991.9 -20.0 34 3 79.447 35.55 79.897 35.579 1013.3 -17.4 36 5 79.292 35 247 1013.6 -17.5 5 79.897 35.271 1013.3 -17.4 36 5 79.292 35 247 1013.6 -17.5 5 79.897 35.247 1013.3 -17.4 36 5 79.292 35.244 1013.4 -38.8 6 79.202 34.574 982.0 -22.6 6 79.800 35.273 1013.3 -14.9 3 3 6 79.202 34.574 982.0 -22.6 8 8 79.868 35.065 1010.8 -22.6 40 9 78.835 34.582 991.5 -30.0 10 79.865 35.006 1010.8 -22.6 40 9 78.835 34.582 991.5 -30.0 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.5 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.5 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.5 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.5 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.5 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.5 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.5 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.5 11 11 79.783 35.997 1012.2 -22.7 74 44 13 78.461 33.971 1015.3 -35.1 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.6 11 11 79.851 34.952 1011.3 -31.2 42 11 78.636 34.743 996.4 -23.6 11 11 79.851 34.952 1011.3 -31.2 42 11 78.643 33.5 100.9 90.6 -23.5 11 11 79.854 33.5 100.0 90.6 -17.5 48 17 78.418 33.5 100.9 90.6 -22.5 11 11 79.858 33.5 190.0 986.7 -6.0 47 16 78.420 33.5 100.0 90.6 -17.5 48 17 78.418 33.5 100.0 90.6 -17.5 48 17 78.418 33.5 100.0 90.0 90.0 90.0 90.0 90.0 90.0 90.					
92 Mar (N) (+E, -W) (MB) (C) 92 Apr (N) (+E, -W) (MB) (C) 61 1 79.245 31.876 1005.6 -7.2 92 1 79.270 28.758 -18.6 62 2 79.273 31.607 1013.3 -14.2 93 2 79.269 28.774 -18.5 63 3 79.308 31.326 1010.9 -14.1 94 3 79.282 28.790 1022.7 -13.4 64 4 79.374 31.826 996.5 -10.4 95 4 79.380 28.524 1011.7 -5.9 65 5 79.310 31.828 1001.1 -16.1 96 5 79.408 28.341 1012.4 -6.7 66 6 79.370 31.568 998.0 -16.5 97 6 79.498 28.790 1012.4 -2.5 67 7 79.370 31.315 990.8 -14.1 98 7 79.600 28.784 1012.4 -4.4 68 8 79.299 30.738 1014.8 -26.8 99 8 79.614 28.415 1017.6 -12.4 69 9 79.373 30.317 997.2 -17.9 100 97.645 28.339 -11.6 70 10 79.313 30.225 981.6 -19.9 101 10 79.645 28.339 -11.6 71 11 79.246 30.296 992.9 -31.2 102 11 79.669 28.322 -16.6 72 12 79.175 30.005 979.2 -31.5 103 12 79.666 28.322 -17.7 73 13 79.170 29.964 991.0 -26.5 104 13 79.653 28.355 1022.7 -15.8 74 14 79.169 29.946 988.4 -12.5 105 14 79.642 28.347 1015.9 -17.9 75 15 79.202 9.883 989.8 -0.6 106 15 79.610 28.490 1015.0 -21.9 77 17 79.430 29.859 996.4 -5.5 108 17 79.661 28.171 -10.7 80 20 79.415 29.353 991.2 -8.7 111 20 79.666 28.227 1016.0 -11.2 79 19 79.518 29.418 979.0 -3.9 110 19 79.661 28.171 -10.7 81 27 79.28 28.911 1011.9 -22.3 113 22 79.668 28.229 -11.6 82 22 79.312 28.911 1011.9 -22.3 113 22 79.668 28.209 -11.0 82 22 79.312 28.911 1011.9 -22.3 113 22 79.668 28.209 -11.0 83 23 79.295 28.877 1022.3 -27.5 114 23 79.77 28.429 -13.5 84 24 79.288 28.791 106.5 -26.6 115 24 79.776 28.501 -14.3 85 25 79.284 28.811 1011.3 -26.5 116 25 79.848 28.619 -8.9 86 26 79.271 28.768 1012.9 -29.0 117 26 79.906 28.525 1026.3 -5.0 87 27 79.274 28.759 1008.5 -28.7 118 27 79.965 28.133 1018.4 -3.4 88 28 79.271 28.750 1008.5 -28.7 119 28 80.007 28.178 1015.6 -0.5 90 30 79.268 28.765 -28.8	2 2 79.713 3 3 79.856 4 4 79.915 5 5 79.897 6 6 79.870 7 7 79.852 8 8 79.853 9 9 79.860 10 10 79.865 11 11 79.851 12 12 79.778 13 13 79.720 14 14 79.820 15 15 79.875 16 16 79.886 17 17 79.886 17 17 79.884 18 18 79.890 19 19 79.878 20 20 80.005 21 21 79.916 22 22 79.990 23 23 80.036 24 24 79.864 25 79.786 26 26 79.651 27 79.556 28 28 79.626 29 29 79.682 30 30 79.674	38.315       992.6       -21.2         36.878       991.9       -20.0         35.978       993.2       -19.2         35.527       1003.3       -17.4         35.163       1013.0       -19.9         35.065       1010.8       -22.8         35.088       1010.8       -22.6         35.097       1010.8       -26.4         34.952       1011.3       -31.2         34.959       987.9       -17.3         33.690       986.7       -6.0         33.519       1008.6       -17.5         33.499       1006.0       -23.6         33.673       969.8       -9.7         33.670       996.1       -19.2         34.122       983.4       -6.7         34.999       970.4       -7.6         33.670       996.1       -19.2         35.484       987.6       -19.6         35.999       985.5       -21.0         36.490       993.6       -27.1         35.484       987.6       -19.6         35.580       1004.7       -24.6         35.538       1004.7       -24.6         35.538	33 2 79.521 34 3 79.447 35 4 79.339 36 5 79.292 37 6 79.206 38 7 79.052 39 8 79.018 40 9 78.835 41 10 78.759 42 11 78.636 43 12 78.542 44 13 78.461 45 14 78.400 46 15 78.415 47 16 78.420 48 17 78.418 49 18 78.424 50 19 78.444 51 20 78.448 52 21 78.450 53 22 78.530 54 23 78.665 55 24 78.703 56 25 78.753 57 26 78.802 58 27 78.830 59 28 78.978 60 29 79.145	35.475 1000.0 35.459 1002.4 35.307 1009.8 35.247 1011.4 34.554 982.0 34.588 988.6 34.862 999.5 34.989 988.5 34.743 996.4 34.404 1004.9 33.971 1015.3 33.663 1018.0 33.710 1012.6 33.634 1014.3 33.539 1020.0 33.559 1018.0 33.671 1012.3 33.427 1018.5 33.418 1012.1 33.194 996.9 32.751 993.0 32.406 992.4 32.369 989.9 32.289 1008.1 32.174 1016.2 32.268 1012.0	-36.0 -38.6 -40.7 -38.8 -28.7 -35.8 -30.9 -28.9 -30.0 -28.2 -30.7 -31.5 -30.3 -24.2 -26.7 -29.1
62         2         79.273         31.607         1013.3         -14.2         93         2         79.269         28.774         -18.5           63         3         79.308         31.326         1010.9         -14.1         94         3         79.282         28.790         1022.7         -13.4           64         4         79.374         31.826         906.5         -10.4         95         4         79.380         28.524         1011.7         -5.9           65         5         79.310         31.568         998.0         -16.5         97         6         79.498         28.341         1012.4         -6.7           66         6         79.370         31.568         998.0         -16.5         97         6         79.498         28.790         1012.4         -4.4           68         8         79.299         30.738         1014.8         -26.8         99         8         79.614         28.415         1017.6         -12.4           69         9         79.373         30.317         997.2         -17.9         100         97.9614         28.436         1017.6         -12.4           70         10         79.313 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
	62 2 79.273 63 3 79.308 64 4 79.374 65 5 79.310 66 6 79.370 67 7 79.370 68 8 79.299 69 9 79.373 70 10 79.313 71 11 79.246	31.607 1013.3 -14.2 31.326 1010.9 -14.1 31.826 996.5 -10.4 31.828 1001.1 -16.3 31.568 998.0 -16.5 31.315 990.8 -14.3 30.738 1014.8 -26.8 30.317 997.2 -17.5 30.225 981.6 -19.5	93 2 79.269 94 3 79.282 95 4 79.380 96 5 79.408 97 6 79.498 98 7 79.600 99 8 79.614 100 9 79.614 101 10 79.645	28.774 28.790 1022.7 28.524 1011.7 28.341 1012.4 28.790 1012.4 28.784 1012.4 28.415 1017.6 28.436 28.359	-18.6 -18.5 -13.4 -5.9 -6.7 -2.5 -4.4 -11.6

BUOY( 9372) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 9372) LAT 92 Jul (N)	LON	P (MD)	T
169 17 82.006 170 18 81.998 171 19 81.961 172 20 81.913 173 21 81.877 174 22 81.867 175 23 81.923 176 24 81.974 177 25 82.002 178 26 82.058 179 27 82.127 180 28 82.195 181 29 82.247 182 30 82.306	131.338 131.488 131.756 131.904 132.026 132.149 132.216 131.988 131.708 131.638 131.436 131.325 131.124 130.777	985.0 991.0 998.5 1002.8 1005.6 1014.3 1024.3 1026.1 1020.5 1023.9 1027.6 1029.6 1027.2 1022.5	-1.7 0.1 -0.1 0.2 0.4 0.5 -0.5 0.9 2.0 2.0 3.9 2.6 2.9	183	(+E, -W)  130.202 129.571 129.221 128.934 128.724 128.375 128.074 127.948 128.069 128.270 128.839 129.506 130.587 131.362 131.647 131.961 131.993 131.797 131.590 131.011 130.889 130.725 130.675 130.666 130.322 131.995 132.563 132.656 132.885	(MB)  1015.7 1011.0 1011.6 1010.9 1008.1 1001.6 1008.5 1017.2 1010.0 1014.4 1019.2 1021.5 1007.4 1003.1 1003.5 997.7 1004.4 1099.7 1004.4 999.2 992.1 994.3 975.4 985.8 998.6 1004.3 1001.1 999.7	(C) 2.57 2.75 2.30 2.22 5.27 2.35 2.66 1.39 1.44 2.49 1.11 0.15 0.73 0.73 1.60 0.73 1.60
BUOY( 9372) LAT 92 Aug (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY( 9372) LAT 92 Sep (N)	LON (+E,-W)	P (MB)	Т (С)
214     1     82.824       215     2     82.786       216     3     82.756       217     4     82.759       218     5     82.738       219     6     82.605       220     7     82.609       221     8     82.574       222     9     82.486       223     10     82.426       224     11     82.373       225     12     82.373       226     13     82.469       227     14     82.468       228     15     82.426       229     16     82.352       230     17     82.276       231     18     82.166       232     19     82.088       233     20     82.079       234     21     82.029       235     22     82.049       236     23     82.027       237     23     82.027       237     23     81.882       238     25     81.894       241     28     81.990       242     29     81.950       243     30     81.811       244     31     81.665	132.847 133.086 133.616 134.234 135.218 135.220 135.004 134.160 134.291 134.767 135.068 135.457 135.811 135.334 134.593 134.593 134.276 133.703 133.152 132.557 131.941 131.834 131.539 131.084 131.084 131.084 131.839	1011.0 1009.2 1008.1 996.6 990.2 1000.8 998.5 1006.0 1012.8 1012.2 1011.3 983.6 983.2 1005.6 1006.9 1006.7 1011.6 1017.1 1013.7 1016.1 1014.7 1005.5 1006.0 999.5 1008.9	1.1 1.2 2.2 1.2 0.3 -0.5 -1.3 -0.4 -0.5 -1.7 -0.4 -0.7 -0.7 -0.4 -0.5 -1.1 8 -3.3 -2.4 -2.4 -2.4 -3.8 -4.6	245     1     81.610       246     2     81.640       247     3     81.662       248     4     81.786       250     6     81.727       251     7     81.629       252     8     81.461       253     9     81.385       254     10     81.338       255     11     81.254       256     12     81.176       257     13     81.219       258     14     81.260       259     15     81.167       260     15     81.111       261     17     80.987       262     18     80.918       263     19     80.816       264     20     80.746       265     21     80.693       266     22     80.651       267     23     80.651       269     25     80.826       270     26     80.916       271     27     80.930       272     28     80.975       273     29     80.988	133.034 134.048 134.048 134.226 134.378 135.310 135.860 136.924 137.657 137.653 137.653 137.852 138.305 139.445 140.374 140.830 140.919 141.434 141.104 141.297 140.812 140.852 140.911 140.852 140.415 140.126 140.126 140.063 139.444 138.893	1010.5 1009.2 1014.4 1017.3 998.4 1010.3 1002.6 1016.1 1019.9 1026.2 1024.3 1024.9 1025.7 1026.3 1028.1 1026.6 1020.8 1010.5 1005.6 1005.0 1009.1 1008.7 1011.6 1013.7 1013.5 1007.2 1011.7	-4.2 -4.6 -8.0 -9.0 -2.1 -3.5 -4.2 -2.3 -2.9 -3.4 -3.8 -3.7 -3.0 -1.9 -3.7 -3.2 -4.3 -9.0 -17.5 -13.0 -12.3 -9.0 -17.5 -13.1 -9.0 -7.4 -10.4 -7.7 -11.6

BUOY(		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)		DY( 937 Nov	72) LAT (N)	LON (+E,-W)	P (MB)	T (C)	
276 277 278 279 280 281 282 283 284 285 287 289 291 292 293 295 297 299 300 301 302 303 305	23456789011231156178901222222222331	80.942 80.957 80.981 81.014 81.073 81.119 81.159 81.167 81.174 81.172 81.275 81.346 81.581 81.604 81.608 81.620 81.642 81.727 81.840 81.999 82.022 82.033 82.004 81.970	139.742 140.017 140.011 139.746 139.043 138.610 137.991 137.603 137.178 136.512 136.551 136.551 136.551 136.935 137.765 137.983 137.986 137.986 137.916 137.916 137.916 137.916 137.593 137.593 137.049 135.116 135.053	1003.6 1011.8 1015.6 1018.3 1018.3 1020.3 1018.2 1016.4 1001.8 1004.2 1006.5 1015.1 1007.6 993.4 1003.7 1009.0 1004.7 1005.0 1005.0 1005.0 1005.0 1005.0 1015.0 1015.0	-10.2 -11.0 -12.0 -12.9 -14.6 -19.3 -23.4 -21.5 -22.8 -22.1 -22.0 -19.6 -25.1 -20.8 -16.9 -17.1 -16.4 -19.4 -24.6 -22.5 -20.3 -20.5 -25.2 -23.5 -25.2 -23.5 -25.0 -26.1	30 30 30 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	2 3 4 5 6 7 8 9 0 1 12 3 4 4 5 6 7 8 9 0 1 12 3 14 15 6 7 8 9 0 1 2 2 2 3 2 4 5 6 7 8 9 0 1 2 3 2 4 2 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 4 5 6	81.943 81.990 82.099 82.076 82.196 82.245 82.243 82.238 82.235 82.189 82.049 82.049 82.083 82.116 82.135 82.167 82.225 82.261 82.225 82.261 82.221 82.242 82.272 82.248	135.269 135.540 135.540 135.518 134.988 135.513 136.483 136.239 135.686 135.561 135.485 135.359 135.359 135.482 135.359 135.482 135.359 135.485 134.914 134.873 134.689 134.518 134.426 134.426 134.426 134.426 134.426 134.436 134.426 134.436 134.436 134.436 134.7390 136.113 136.695 137.128 137.404 137.790	1000.5 992.9 1007.4 986.7 988.4 993.2 1005.8 1005.0 1018.3 1014.0 1006.2 1008.2 1014.2 1023.7 1026.9 1027.3 1034.3 1034.4 1046.5 1041.7 1038.6 1033.7 1022.8 1013.3 1018.1 1010.6 1012.0	-24.0 -26.6 -24.5 -21.4 -18.8 -19.4 -28.6 -23.3 -19.5 -27.3 -33.5 -28.6 -21.7 -22.2 -28.3 -30.8 -32.8 -21.1 -18.3 -21.0 -19.9 -22.7 -20.6 -19.9 -21.7 -20.6 -19.9 -21.6 -19.9 -12.6 -19.8 -19.6 -1	
BUOY (		(2) LAT	LON (+E,-W)	P (MB)	Т (С)							
336	1	82.014	138.281	1017.0	-20.1							

BUOY (	937	2) LAT	LON	P	T
92 Dec	2	(N)	(+E,-W)	(MB)	(C)
336	1	82.014	138.281	1017.0	-20.1
337	2	81.983	138.738	1014.2	-25.4
338	3	81.962	139.413	1007.5	-24.1
339	4	81.949	139.982	1008.5	-25.3
340	5	81.982	140.405	1005.5	-26.6
341	6	82.058	140.754	1002.5	-26.9
342	7	82.104	140.601	1008.9	-29.6
343	8	82.135	140.542	1012.6	-31.6
344	9	82.173	140.416	1013.6	-29.1
345	10	82.206	140.416	1011.9	-26.7
346	11	82.244	140.477	1014.4	-27.2
347	12	82.304	140.551	1021.7	-28.9
348	13	82.380	140.447	1018.8	-28.2
349	14	82.476	139.949	1001.0	-27.0
350	15	82.539	139.848	997.8	-30.0
351	16	82.605	139.964	1003.2	-30.1
352	17	82.658	140.018	1010.3	-32.8
353	18	82.693	139.519	1004.1	-28.8
354	19	82.721	139.023	1003.5	-28.6
355	20	82.733	138.773	1001.0	-30.7
356	21	82.748	138.447	1000.4	-34.6
357	22	82.769	138.098	1004.6	-35.8
358	23	82.774	137.802	1007.4	-35.9
359	24	82.805	137.673	1005.9	-29.7
360	25	82.881	137.686	1011.8	-26.4
361	26	82.956	137.474	1011.1	-29.6
362 363	27 28	82.998 82.972	137.074	1010.9 992.0	-27.4 $-29.5$
364	28	82.972	136.903 136.667	961.3	-29.5
365	30	83.060	137.716	986.6	-22.9
366	31	83.000	137.716	992.0	-32.5

BUOY (	978	4) LAT	LON	P	${f T}$
92 Jar	n .	(N)	(+E,-W)	(MB)	(C)
1	1	70.768	-142.853		
2	2	70.768	-142.850		
3	3	70.767	-142.853		
4	4	70.772	-143.034		
5	5	70.820	-143.648		•
6	6	70.861	-144.229		
7	7	70.881	-144.678		
8	8	70.940	-145.454		
9	9	70.973	-146.027		
10	10	70.980	-146.484		
11	11	71.065	-147.193		
12	12	71.157	-147.783		
13	13	71.164	-147.853		
14	14	71.126	-147.738		

BUOY (	 6) LAT	LON	P	T
92 Ma	(N)	(+E,-W)	(MB)	(C)
145 146	 	-140.746 -140.654		

BUOY(10667) LAT	LON	P	T	BUOY(10667) LAT	LON	P	T
92 Apr (N)	(+E,-W)	(MB)	(C)	92 May (N)	(+E,-W)	(MB)	(C)
116	-148.809 -148.806 -148.769 -148.786 -148.698			122         1         72.974           123         2         72.963           124         3         72.963           125         4         72.934           126         5         72.934           128         7         72.932           129         8         72.956           130         9         72.976           131         10         72.999           132         11         73.018           133         12         73.072           134         13         73.098           135         14         73.033           137         16         73.027           138         17         73.026           139         18         73.026           139         18         73.024           140         19         73.032           141         20         73.101           142         21         73.077           143         22         73.072           144         23         73.080           145         24         73.024           145         24         73.028           147	-148.639 -148.649 -148.591 -148.398 -148.170 -147.869 -147.721 -147.463 -147.463 -147.227 -147.230 -146.937 -146.907 -146.907 -146.688 -146.617 -146.688 -146.617 -145.565 -145.565 -145.565 -145.546 -145.546 -145.549 -145.605 -145.629	1009.8 1011.2 1010.8 1011.6 1016.0 1003.9 997.8 1009.6 1007.1 1009.5 1015.6 1021.3 1025.4 1019.7 1017.4 1010.4 1010.1 1010.5 1013.6 1002.5 1005.2 1010.7	-11.8* -12.2 -11.7 -10.6 -9.9 -8.1 -2.5 -0.8 -7.0 -8.2 -5.6 -6.2 -12.0 -1.3 0.2 0.7 1.0 -2.9 -4.4 -3.0 -4.5 -4.3 -3.7*
BUOY(10667) LAT	LON	P	T	BUOY(10667) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(C)	92 Jul (N)	(+E,-W)	(MB)	(C)
153	-145.656 -145.759 -145.778 -145.680 -145.601 -145.446 -145.287 -145.224 -144.912 -144.917 -144.927 -144.927 -145.036 -145.036 -145.054 -145.185 -145.185 -145.340 -145.629 -145.936	1019.8 1023.3 1023.9 1017.9 1008.9 1005.4 1007.8 1007.3 1017.8 1018.0 1016.6 1013.4 1009.2 1004.1 1016.0 1024.6 1027.2 1025.2	-3.4 -4.8 -5.1 -1.9* -2.2 -1.4 -1.5 0.7 0.4 -1.4 -1.6 -1.9 -1.3 1.7 1.0 0.9	183         1         73.132           184         2         73.119           185         3         73.128           186         4         73.153           187         5         73.198           188         6         73.246           189         7         73.310           190         8         73.348           191         9         73.357           192         10         73.357           193         11         73.350           194         12         73.306           195         13         73.238           196         14         73.185           197         15         73.135           198         16         73.114           199         17         73.100           200         18         73.120           202         20         73.121           203         21         73.131           204         22         73.157           205         23         73.157           207         25         73.150           208         26         73.158           209	-148.056 -148.613 -148.613 -148.613 -148.674 -149.126 -149.426 -149.850 -149.942 -150.061 -150.145 -150.723 -150.730 -150.723 -150.763 -150.951 -150.951 -150.951 -150.472 -150.543 -150.570 -150.270 -150.287 -150.004 -149.759		0.8 0.6 0.6 1.2 3.5 5.5 1.4 2.1 3.6 5.4 1.6 3.3 2.5 1.6 3.3 2.6 3.3 2.6 3.3 2.6 3.3 3.6 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7

BUOY(10667) LAT	LON	P	Т	BUOY(10667)	LAT	LON	P	T
92 Aug (N)	(+E,-W)	(MB)	(С)	92 Sep	(N)	(+E,-W)	(MB)	(C)
214     1     72.911       215     2     72.888       216     3     72.879       217     4     72.834       218     5     72.826       219     6     72.975       221     8     72.964       222     9     72.979       224     11     73.006       225     12     72.963       226     13     72.920       227     14     72.910       228     15     72.986       229     16     73.053       230     17     73.090       231     18     73.071       232     19     73.005       233     20     73.013       234     21     73.131       235     22     73.202       236     23     73.217       237     24     73.249       238     25     73.318       239     26     73.334       240     27     73.280       241     28     73.193       242     29     73.280       243     30     73.318       244     31     73.409	-149.570 -149.568 -149.361 -149.330 -149.192 -149.421 -149.617 -149.165 -149.277 -149.165 -149.271 -148.918 -148.504 -148.504 -148.504 -148.325 -148.087 -148.325 -148.087 -148.918 -148.352 -148.352 -148.087 -148.919 -148.920 -148.999 -148.999 -148.999 -148.981 -149.020	1022.0 1016.8 1005.8	0.4 0.4 0.8 0.4 1.3 0.4 1.4 1.1 1.4 2.8 1.5 -0.1 -0.1 0.4 1.8 2.0 1.2 0.7 2.0 3.4 1.9 1.2 0.7 0.7	246 2 7 7 2 4 8 4 7 7 2 4 8 4 7 7 2 4 8 4 7 7 2 5 9 2 5 1 1 7 7 2 5 2 8 1 4 2 5 9 2 6 0 2 6 1 2 6 2 6 7 2 6 8 2 4 2 6 9 2 6 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	73.444 73.410 73.335 73.300 73.298 73.328 73.328 73.328 73.375 73.550 73.550 73.371 73.350 73.371 73.350 73.371	-149.399 -149.470 -149.615 -149.570 -149.517 -149.666 -149.469 -149.044 -148.655 -148.192 -147.730 -147.730 -147.730 -147.7939 -148.097 -148.097 -148.386 -148.386 -148.379 -148.226 -148.379 -148.386 -148.379 -148.386 -148.379 -148.386 -148.379 -148.386 -148.379 -148.386 -148.379 -148.386 -148.379 -148.386 -148.379 -148.386	1001.3 1010.4 1017.4 1022.1 1023.8 1017.9 1004.6 997.4 995.7 996.7 1007.7 1013.4 1020.7 1018.5 1014.8 1017.7 1016.7 1019.9 1020.7 1018.6 1017.3 1014.3 1016.0 1018.9 1020.4 1018.3	0.9 -0.6 -0.6 -0.7 -1.4 -3.8 -3.8 -5.1 -3.8 -6.3 -8.6 -6.9 -9.9 -9.9 -9.9 -9.9 -9.9
BUOY(10667) LAT	LON	P	Т	BUOY (10667)	) LAT	LON	P	T
92 Oct (N)	(+E,-W)	(MB)	(С)	92 Nov	(N)	(+E,-W)	(MB)	(C)
275       1       73.149         276       2       73.164         277       3       73.167         278       4       73.197         279       5       73.238         280       6       73.293         281       7       73.495         282       8       73.507         283       9       73.528         284       10       73.438         285       11       73.379         286       12       73.382         287       13       73.344         289       15       73.415         291       17       73.503         292       18       73.625         293       19       73.724         294       20       73.796         295       21       73.803         296       22       73.784         299       25       73.763         300       26       73.773         301       27       73.813         302       28       73.846         303       29       73.773         301       27       73.813	-148.097 -148.229 -148.409 -148.593 -148.699 -149.042 -149.388 -149.387 -149.642 -149.413 -149.222 -149.207 -149.219 -149.260 -149.360 -149.449 -149.521 -149.676 -149.870 -150.053 -150.740 -150.946 -151.120 -151.408 -151.791 -151.244 -150.878	1012.5 1016.8 1018.2 1018.4 1019.2 1005.7 988.5 991.9 995.5 994.2 1001.4 1011.2 1020.1 1027.1 1034.6 1034.8 1023.9 1016.2 1012.7 1012.9 1015.2 1016.7 1013.0 1011.2 1007.3 1003.3 998.0 999.9 998.5	-14.6 -23.6 -20.0 -16.5 -16.8 -11.3 -4.6 -9.6 -7.1 -7.7 -12.6 -13.2 -18.0 -20.3 -20.7 -19.1 -17.4 -19.2 -16.1 -20.2 -26.0 -24.0 -22.1 -27.7 -27.9 -18.5 -17.4 -17.0 -17.7 -20.9	307 2 308 3 309 4 310 5 311 6 312 7 313 8 314 9 315 10 316 11 317 12 318 13 319 14 320 15 321 16 322 17 323 18 324 19 325 20 326 21 327 22 328 23 329 24 330 25 331 26 332 27 333 28 334 29	73.467 73.573 73.638 73.727 73.700 73.573 73.603 73.738 73.843 73.858 73.849 73.858 73.858 73.874 73.890 73.858 73.874 73.890 73.755 73.765 73.735 73.735 73.735	-150.683 -150.348 -149.996 -150.053 -150.215 -150.602 -151.118 -151.682 -151.910 -152.168 -152.214 -152.104 -152.055 -152.179 -152.610 -153.151 -153.151 -153.284 -153.321 -153.321 -153.483 -153.577 -153.806 -154.092 -154.847 -155.240 -155.352 -155.629 -155.790	1024.3 1022.9 1017.1 1008.7 1010.5 1020.4 1014.9 1006.4 991.8 983.2 995.4 1010.7 1021.7 1022.8 1016.3 1019.3 1029.	-21.3 -12.9 -13.7 -14.9 -16.0 -22.4 -21.3 -17.6 -14.3 -13.6 -13.0 -12.6 -20.0 -20.7 -15.8 -18.6 -27.0 -29.9 -24.8 -21.4 -26.9* -26.7 -22.4 -19.0 -22.8 -28.1

BUOY (1066)	7) LAT	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
336 1 337 2 338 3 340 5 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 18 354 19 355 20 356 21 357 22 358 23 359 24 360 25 361 26 362 27 363 28 364 29 365 30 366 31	73.819 73.847 73.847 73.890 73.911 73.866 73.73 73.740 73.746 73.757 73.740 73.747 73.680 73.693 73.792 73.680 73.985 73.985 73.985 73.985 73.985 73.986 73.868 73.986 74.169 74.256 74.179	-156.070 -156.677 -156.677 -156.714 -156.612 -156.636 -157.031 -157.206 -157.314 -157.817 -157.817 -157.782 -157.782 -157.793 -157.793 -157.793 -157.793 -157.369 -157.369 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769 -157.3769	1000.9 995.6 989.1 996.5 1006.9 1015.8 1019.4 1023.5 1025.7 1028.9 1033.8 1034.6 1034.3 1007.9 1010.1 1011.6 1015.3 1015.3 1015.3 1014.9 1018.0 1024.6 1034.3 1041.3	-25.4 -21.7 -15.6 -20.2 -28.0 -31.7* -30.3 -27.0 -29.8 -32.1 -30.4

BUOY(10795) LAT	LON	P	T	BUOY(10795) LAT	LON	P	Т
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb (N)	(+E,-W)	(MB)	(С)
1 1 71.417 2 2 71.394 3 3 71.368 4 4 71.337 5 5 71.397 6 6 71.442 7 7 71.406 8 8 71.293 9 9 71.249 10 10 71.226 11 11 71.149 12 12 71.108 13 13 71.053 14 14 71.003 15 15 70.983 16 16 70.921 17 17 70.835 18 18 70.741 19 19 70.524 20 20 70.457 21 21 70.285 31 31 69.930	-69.568 -69.416 -69.280 -69.122 -69.084 -69.122 -68.946 -68.452 -68.229 -68.178 -68.034 -67.594 -67.412 -67.325 -67.158 -67.083 -66.948 -66.767 -66.531 -66.113			32	-65.847 -65.490 -65.490 -65.359 -65.145 -64.989 -64.909 -64.837 -64.837 -64.820 -64.690 -64.579 -64.425 -64.311 -64.253 -64.203 -64.901 -63.679 -63.575 -63.457 -63.258 -63.119 -63.938		
BUOY(10795) LAT	LON	P	т	BUOY(10795) LAT	LON	P	Т
92 Mar (N)	(+E,-W)	(MB)	(С)	92 Apr (N)	(+E,-W)	(MB)	(С)
61	-62.713 -62.438 -62.194 -61.978 -61.718 -61.522 -61.427 -61.163 -60.949 -60.663 -60.523 -60.465 -60.581 -60.945 -60.956 -61.016 -61.114 -61.128 -61.130 -61.201 -61.556 -61.638 -61.757 -61.797 -61.885 -61.987 -62.082 -62.288			92	-62.298 -62.371 -62.502 -62.562 -62.663 -62.613 -62.358 -62.201 -62.295 -62.743 -62.741 -62.759 -62.868 -62.861 -62.812 -62.711 -62.575 -62.511 -62.520 -62.552 -62.675 -62.797 -62.952 -63.108 -63.321 -63.650 -64.083 -64.131		

BUOY(10795) LAT				LON	P	T
	92 May	•	(N)	(+E,-W)	(MB)	(C)
	122	1	61.549	-63.910		
	123	2	61.316	-63.894		
	124	3	61.169	-63.872		
	126	5	60.888	-63.249		
	127	6	60.711	-62.727		
	128	7	60.629	-62.344		
	129	8	60.669	-62.003		
	130	9	60.563	-61.663		

BUOY(10798) LAT	LON	P	т	BUOY(10798) LAT	LON	P	T
92 Apr (N)	(+E,-W)	(MB)	(С)	92 May (N)	(+E,-W)	(MB)	(C)
111 20 87.159 112 21 87.155 113 22 87.155 114 23 87.145 115 24 87.138 116 25 87.137 117 26 87.138 118 27 87.129 119 28 87.139 120 29 87.154 121 30 87.180	87.042 87.224 88.133 89.652 90.812 91.721 92.528 93.156 93.378 93.298 93.199			122     1     87.219       123     2     87.279       124     3     87.339       125     4     87.319       126     5     87.267       127     6     87.223       128     7     87.164       129     8     87.128       130     9     87.116       131     10     87.204       132     11     87.352       134     13     87.342       135     14     87.340       137     16     87.360       138     17     87.376       139     18     87.376       139     18     87.375       145     24     86.998       146     25     86.908       147     26     86.841       148     27     86.785       150     29     86.765       151     30     86.737       152     31     86.698	93.218 93.526 93.873 93.308 92.734 92.350 92.092 91.971 91.888 91.874 91.646 91.325 91.406 90.653 89.392 88.079 86.717 84.629 83.918 84.559 84.559 84.394 83.638 82.201 81.191 80.251		
BUOY(10798) LAT	LON	P	T	BUOY(10798) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(C)	92 Jul (N)	(+E,-W)	(MB)	(C)
153	80.567 78.809 77.273 75.887 74.736 74.340 74.279 74.432 75.336 74.923 75.336 74.025 74.073 75.594 74.908 73.985 73.985 73.007 71.999 71.044 70.347 69.804			183	69.09 67.953 66.869 66.157 65.734 65.534 65.591 66.076 66.968 67.273 67.505 67.941 67.652 68.232 68.232 68.2346 69.874 69.874 69.874 69.874 69.874 69.874 68.293 68.293 68.291 68.958		

BUOY(10798) LAT	LON	P	T	BUOY(10798) LAT	LON	P	T
92 Aug (N)	(+E,-W)	(MB)	(C)	92 Sep (N)	(+E,-W)	(MB)	(C)
214     1     85.376       215     2     85.394       216     3     85.429       217     4     85.384       218     5     85.318       219     6     85.266       220     7     85.233       221     8     85.222       222     22     9     85.230       223     10     85.265       224     11     85.315       225     12     85.377       226     13     85.375       227     14     85.284       228     15     85.198       229     16     85.136       230     17     85.095       231     18     85.051       232     19     84.994       233     20     84.936       234     21     84.891       235     22     84.862       237     24     84.858       237     24     84.858       237     24     84.855       238     25     84.000       239     26     84.772       240     27     84.717       241     28     84.622       242     29     84.523 <td>71.829 72.420 73.130 73.373 73.687 74.212 74.747 75.348 76.151 76.980 77.804 78.310 78.012 77.830 78.338 79.091 79.393 79.653 80.022 80.382 80.758 81.110 81.556 81.936 82.049 81.936 82.049 81.936 82.049 81.931 80.235 80.383 81.417</td> <td></td> <td></td> <td>245     1     84.311       246     2     84.289       247     3     84.276       251     7     84.103       252     8     84.001       253     9     83.928       254     10     83.887       255     11     83.898       256     12     83.943       257     13     83.988       258     14     83.946       259     15     83.909       260     16     83.874       261     17     83.861       262     18     83.826       263     19     83.826       264     20     83.729       265     21     83.619       267     23     83.619       267     23     83.617       268     24     83.548       269     25     83.511       270     26     83.547       271     27     83.635       272     28     83.668       273     29     83.673       274     30     83.687</td> <td>82.481 83.286 83.958 86.509 87.504 88.304 89.029 89.835 90.605 91.648 92.626 93.357 93.822 94.549 95.362 95.518 95.449 95.323 95.287 95.094 94.492 94.359 94.738 94.738 94.708 94.728 94.923</td> <td></td> <td></td>	71.829 72.420 73.130 73.373 73.687 74.212 74.747 75.348 76.151 76.980 77.804 78.310 78.012 77.830 78.338 79.091 79.393 79.653 80.022 80.382 80.758 81.110 81.556 81.936 82.049 81.936 82.049 81.936 82.049 81.931 80.235 80.383 81.417			245     1     84.311       246     2     84.289       247     3     84.276       251     7     84.103       252     8     84.001       253     9     83.928       254     10     83.887       255     11     83.898       256     12     83.943       257     13     83.988       258     14     83.946       259     15     83.909       260     16     83.874       261     17     83.861       262     18     83.826       263     19     83.826       264     20     83.729       265     21     83.619       267     23     83.619       267     23     83.617       268     24     83.548       269     25     83.511       270     26     83.547       271     27     83.635       272     28     83.668       273     29     83.673       274     30     83.687	82.481 83.286 83.958 86.509 87.504 88.304 89.029 89.835 90.605 91.648 92.626 93.357 93.822 94.549 95.362 95.518 95.449 95.323 95.287 95.094 94.492 94.359 94.738 94.738 94.708 94.728 94.923		
BUOY(10798) LAT	LON	P	T	BUOY(10798) LAT	LON	P	T
92 Oct (N)	(+E,-W)	(MB)	(C)	92 Nov (N)	(+E,-W)	(MB)	(C)
275       1       83.695         276       2       83.675         277       3       83.677         278       4       83.707         279       5       83.730         280       6       83.741         281       7       83.743         282       8       83.756         283       9       83.764         284       10       83.742         285       11       83.692         286       12       83.656         287       13       83.627         288       14       83.569         290       16       83.569         291       17       83.583         292       18       83.554         293       19       83.553         294       20       83.634         295       21       83.705         296       22       83.733         297       23       83.733         299       25       83.744         300       26       83.745         301       27       83.725         802       28       83.676	95.285 95.019 94.651 94.454 94.219 93.918 93.662 93.433 93.018 92.549 92.228 92.002 91.757 91.501 91.221 91.066 90.98 91.130 91.766 92.346 92.188 91.676 91.224 90.807 90.318 89.160 88.636 88.225 88.019 88.298			306       1       83.582         307       2       83.536         308       3       83.505         309       4       83.488         310       5       83.430         311       6       83.399         312       7       83.402         313       8       83.397         314       9       83.359         316       11       83.350         317       12       83.395         318       13       83.452         319       14       83.492         320       15       83.515         321       16       83.570         322       17       83.657         323       18       83.728         324       19       83.736         325       20       83.728         326       21       83.757         327       22       83.800         328       23       83.848         330       25       83.870         331       26       83.873         332       27       83.875         333       28       83.845	88.723 88.920 88.803 88.605 88.576 88.718 88.843 88.895 88.904 88.982 89.153 89.484 89.710 89.763 89.816 89.767 89.420 89.014 88.628 88.331 88.184 88.299 88.480 88.584 88.584 88.9907 90.446 91.262		

BUOY(10798	) LAT	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
336 337 338 339 340 341 342 343 344 343 344 345 10 345 11 347 348 349 14 350 351 16 352 351 16 352 351 16 352 351 17 353 18 355 356 357 358 359 360 361 362 363 363 363 363 363 363 363	83.861 83.915 83.935 83.945 83.972 83.973 83.973 83.992 84.039 84.146 84.129 84.115 84.146 84.146 84.146 84.149 84.216 84.28 84.216 84.298 84.216 84.216 84.216 84.216 84.216 84.216 84.115 84.115 84.037	92.284 93.411 94.146 94.374 94.458 94.354 94.152 93.949 94.107 93.764 91.843 91.237 90.764 91.843 91.237 90.704 89.670 89.670 89.623 88.147 87.790 87.3367 86.156 86.108 86.298		

BUOY(10799) LAT 92 Apr (N) 112 21 86.733 113 22 86.745 114 23 86.747	LON (+E,-W) 72.367 73.182 74.780	P (MB)	T (C)	BUOY(10799) LAT 92 May (N) 122 1 86.859 123 2 86.921 124 3 86.983	LON (+E,-W) 77.529 77.501 77.495	P (MB)	Т (С)
114 23 86.747 115 24 86.755 116 25 86.769 117 26 86.771 119 28 86.779 120 29 86.786 121 30 86.815	74.780 75.766 76.576 77.300 77.998 78.086 77.983 77.760			124 3 86.983 125 4 86.934 126 5 86.871 127 6 86.822 128 7 86.769 129 8 86.735 130 9 86.784 131 10 86.868 132 11 86.962 133 12 86.978 134 13 86.923 135 14 86.923 136 15 86.912 137 16 86.929 138 17 86.937 139 18 86.928 144 23 86.660 145 24 86.571 146 25 86.492 147 26 86.492 147 26 86.353 149 28 86.353	77.495 77.164 77.164 77.164 77.268 77.074 76.751 76.419 76.015 75.909 76.349 76.349 74.059 74.059 72.750 71.835 70.690 71.060 72.155 71.595 70.704		
BUOY(10799) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	т (С)	150 29 86.279 151 30 86.240 152 31 86.202 BUOY(10799) LAT 92 Jul (N)	LON (+E, -W)	P (MB)	Т (С)
153	69.387 69.980 69.271 68.037 66.7934 65.7934 64.788 65.975 65.975 65.5275 65.5275 65.5275 65.5275 65.5275 65.934 66.4936 66.493			183	60.756 60.042 59.173 58.601 58.277 58.241 58.609 58.599 58.606 59.094 59.825 59.919 60.494 60.187 59.880 60.494 60.187 59.880 60.494 60.187 59.880 60.494 60.494 60.187 59.880 60.495 60		

BUOY(10799) LAT	LON	P	T	BUOY(10799) LAT	LON	P	T
92 Aug (N)	(+E,-W)	(MB)	(C)	92 Sep (N)	(+E,-W)	(MB)	(C)
214	64.282 64.752 65.481 65.609 66.243 66.845 67.329 67.882 68.689 69.228 70.065 70.564 71.552 71.927 72.220 72.834 73.344 73.767 74.162 74.590 73.978 74.950			245     1     83.846       246     2     83.801       247     3     83.805       248     4     83.799       249     5     83.768       250     6     83.744       251     7     83.647       252     8     83.563       254     10     83.521       255     11     83.552       256     12     83.603       257     13     83.615       258     14     83.603       264     20     83.448       265     21     83.317       268     24     83.282       269     25     83.218       270     26     83.264       271     27     83.360       272     28     83.393       273     29     83.394       274     30     83.428	75.997 76.742 77.147 77.350 77.342 78.196 79.547 80.611 81.221 81.873 82.518 83.163 84.077 84.997 88.074 88.147 87.480 87.348 88.005 88.364 88.087 88.364 88.382		
BUOY(10799) LAT	LON	P	Т	BUOY(10799) LAT	LON	P	T
92 Oct (N)	(+E,-W)	(MB)	(С)	92 Nov (N)	(+E,-W)	(MB)	(C)
275       1       83.429         276       2       83.404         277       3       83.360         278       4       83.382         279       5       83.398         280       6       83.405         281       7       83.412         282       8       83.427         284       10       83.420         285       11       83.332         286       12       83.283         287       13       83.243         288       14       83.215         289       15       83.203         290       16       83.187         294       20       83.231         295       21       83.300         296       22       83.332         297       23       83.326         298       24       83.309         299       25       83.310         300       26       83.316         301       27       83.293         302       28       83.229         303       29       83.165         304       30       83.130	88.509 88.312 87.864 87.721 87.553 87.016 86.759 86.440 85.858 85.712 85.604 85.377 85.174 84.920 84.793 86.298 85.977 85.920 84.667 84.278 83.707 83.248 82.825 82.309 82.626			306 1 83.146 307 2 83.073 311 6 82.954 312 7 82.940 313 8 82.942 314 9 82.929 320 15 83.128 321 16 83.190 322 17 83.277 323 18 83.322 328 23 83.399 329 24 83.421 330 25 83.428 331 26 83.430 332 27 83.422 333 28 83.408 334 29 83.398 335 30 83.403	83.131 83.364 83.250 83.430 83.385 83.374 83.802 83.919 84.078 83.442 82.247 82.359 82.486 82.719 83.717 84.277 84.891		

BUOY(1079	9) LAT	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
336 1 337 2 338 3 339 4 340 5 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 20 355 21 357 22 358 23 359 24 360 361 26 363 364 29 365 361 31	83.476 83.546 83.557 83.569 83.586 83.586 83.577 83.592 83.760 83.760 83.719 83.729 83.763 83	85.855 86.896 87.665 87.837 87.898 87.780 87.619 87.454 87.719 87.535 87.719 87.535 84.209 85.334 84.918 84.683 84.555 84.084 83.401 82.428 82.059 81.856 81.604 81.217 80.633 80.144 80.061 80.335 80.1608 81.028		

BUOY(11108) LAT	LON	P	T	BUOY(11108) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb (N)	(+E,-W)	(MB)	(C)
1 1 84.997 2 2 84.983 3 3 84.983 4 4 85.016 5 5 85.050 6 6 85.070 7 7 85.088 8 8 85.118 9 85.153 10 10 85.172 11 11 85.155 12 12 85.104 13 13 85.099 14 14 85.116 15 15 85.113 16 16 85.092 17 17 85.091 18 18 85.086 19 19 85.093 20 20 85.192 21 21 85.359 22 22 85.465 23 23 85.592 24 24 85.702 25 85.768 28 85.772 27 27 85.768 28 28 85.756 29 29 85.737 30 30 85.712 31 31 85.675	74.036 74.131 74.220 74.059 73.613 73.142 72.625 71.992 71.259 70.565 69.811 69.212 69.011 68.320 67.569 67.307 67.116 66.968 66.932 66.705 66.619 67.123 67.293 66.264 64.848 63.170 62.750 62.380 61.962 61.561	1008.9 1013.7 1017.7 1020.1 1028.2 1031.1 1029.2 1027.5 1022.9 1021.0 1011.0 1008.9 1010.4 1009.7 1013.6 1015.7 1011.1 995.7 995.2 967.2 967.7 979.7 987.3 996.6 998.7 1003.1 1000.6 999.0	-38.0 -35.1 -35.5 -37.2 -39.2 -36.1 -39.2 -37.4 -32.8 -40.9 -40.7 -41.8 -42.1 -38.3 -40.9 -38.4 -26.5 -22.1 -16.6 -10.7 -13.6 -20.9 -34.8 -37.4 -39.1 -38.2 -40.6	32 1 85.642 33 2 85.621 34 3 85.593 35 4 85.565 36 5 85.559 37 6 85.550 38 7 85.677 39 8 85.741 40 9 85.739 41 10 85.711 42 11 85.655 43 12 85.597 44 13 85.578 45 14 85.581 46 15 85.599 47 16 85.602 48 17 85.600 49 18 85.594 50 19 85.568 51 20 85.536 52 21 85.501 53 22 85.504 54 23 85.515 55 24 85.523 56 25 85.538 57 26 85.551 58 27 85.570 59 28 85.594 60 29 85.668	61.413 61.261 60.873 60.576 60.388 60.115 58.297 56.815 54.739 51.737 51.422 51.540 51.540 51.540 51.540 50.703 50.566 50.880 50.703 50.231 50.222 50.585	995.2 997.3 1003.8 1010.2 1014.1 994.6 1002.1 1003.5 1003.4 1000.4 1006.9 1016.9 1017.2 1017.2 1017.2 1019.0 1022.3 1009.5 997.2 1005.3 1007.7 1007.2 1016.0 1021.6 1014.0 1010.7	-40.5 -44.3 -45.9 -44.9 -43.1 -37.9 -22.1 -25.4 -32.6 -35.5 -37.3 -38.2 -39.1 -30.8 -318.4 -26.2 -35.6 -29.9 -27.4 -21.2 -21.8 -16.3 -12.6 -8.9
BUOY(11108) LAT	LON	P	T	BUOY(11108) LAT	LON	P	Т
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr (N)	(+E,-W)	(MB)	(С)
61	50.919 51.28 51.635 51.412 50.379 49.705 49.238 48.872 48.594 48.059 48.040 47.630 45.738 44.986 44.234 43.635 43.181 43.305 42.200 41.196 40.359 40.120 39.977 39.677 39.677 39.221 38.587 38.226 38.029 37.928 37.841	1013.5 1014.2 1010.0 998.7 1011.5 1010.8 1009.2 1009.0 1009.5 992.7 991.8 991.5 984.6 1001.6 1002.0 989.5 996.0 997.1 1006.7 1019.0 1012.5 1013.9 1013.9 1013.9 1013.0 1030.7 1030.6 1031.2	-34.3 -15.6 -22.3 -9.3 -3.5 -5.7 -11.0 -13.6 -24.8 -30.7 -34.1 -37.0 -35.5 -29.6 -27.8 -31.8 -31.9	92 1 85.512 93 2 85.519 94 3 85.529 95 4 85.534 96 5 85.550 97 6 85.547 98 7 85.572 99 8 85.590 100 9 85.616 101 10 85.669 102 11 85.721 103 12 85.750 104 13 85.740 105 14 85.674 106 15 85.567 107 16 85.524 108 17 85.534 109 18 85.529 110 19 85.517 111 20 85.501 112 21 85.501 113 22 85.556 114 23 85.606 115 24 85.641 116 25 85.670 117 26 85.696 118 27 85.733 119 28 85.748	37.653 37.390 37.177 36.637 35.136 33.769 32.381 31.480 30.947 31.011 31.003 31.303 31.049 30.596 30.217 30.346 29.921 29.583 29.921 29.583 28.775 29.292 30.267 30.821 31.262 31.651 31.964 31.375 31.011	1030.7 1025.7 1025.3 1025.5 1015.1 1020.2 1026.7 1032.8 1035.4 1035.3 1027.4 1018.8 1008.5 1008.5 1023.0 1029.2 1032.7 1032.1 1028.5 1029.2 1032.7 1032.1 1028.5 1029.2	-31.6 -22.8 -22.4 -19.7 -20.9 -21.1 -22.9 -23.7 -17.1 -22.8 -24.9 -23.3 -25.0 -25.1 -26.4 -23.9 -22.6 -20.7 -15.5 -10.7 -5.9 -11.6 -7.3 -12.0 -7.2 -12.1 -9.4 -2.5

BUOY(11108) LAT	LON	P	T	BUOY(11108) LAT	LON	P	Т
92 May (N)	(+E,-W)	(MB)	(C)	92 Jun (N)	(+E,-W)	(MB)	(С)
122       1       85.752         123       2       85.750         124       3       85.643         125       4       85.538         126       5       85.496         127       6       85.471         128       7       85.455         129       8       85.431         130       9       85.406         131       10       85.435         132       11       85.420         133       12       85.439         134       13       85.411         135       14       85.368         136       15       85.349         137       16       85.304         138       17       85.253         139       18       85.221         140       19       85.184         141       20       85.135         142       21       85.097         143       22       85.091         144       23       85.090         145       24       84.972         146       25       84.911         147       26       84.833	30.670 29.637 28.780 29.136 29.552 29.750 29.770 29.316 27.877 26.795 25.837 25.458 25.701 25.991 25.895 24.240 24.240 24.240 24.240 24.240 24.240 24.215 23.636 23.524 23.858 25.111 26.082 26.326 26.326 26.326 26.324 26.491 26.715	1007.7 997.4 996.5 1006.5 1005.4 1004.9 1006.7 989.5 984.9 988.3 1001.6 1010.4 1006.5 1007.1 1019.1 10124.4 1022.0 1018.1 21006.2 1010.2 1010.3 999.7 1005.3 1015.3 1015.3 1016.0 1013.9	-4.0 -4.7 -9.7 -15.6 -16.1 -17.6 -16.4 -17.6 -10.5 -2.2 -0.9 -5.8 -7.9 -10.4 -11.3 -9.4 -9.2 -10.9 -12.3 -12.7 -10.7 -9.4 -11.6 -5.4 -5.7 -5.5 -6.2 -6.9 -5.7	153	26.776 27.882 28.105 27.552 27.339 26.367 26.138 26.643 26.511 27.756 27.549 27.715 27.596 27.654 27.970 28.643 28.363 28.196 28.045 27.661 27.247 26.759 26.702 26.465 26.024 25.531 25.224	1013.1 1011.3 1012.7 1024.6 1005.7 1004.1 1008.7 998.9 1011.3 1014.0 1009.1 1008.9 998.2 1006.5 1006.1 1001.9 1003.8 994.2 997.9 1011.0 1022.4 1031.0 1032.9 1025.6 1025.4 1028.2	-7.2 -5.5 -6.5 -6.5 -7.5 -1.5 -2.6 -1.5 -2.6 -1.5 -2.6 -1.5 -3.2 -2.3 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2
BUOY(11108) LAT	LON	P	T	BUOY(11108) LAT	LON	P	T
92 Jul (N)	(+E,-W)	(MB)	(C)	92 Aug (N)	(+E,-W)	(MB)	(C)
183       1       83.652         184       2       83.617         185       3       83.576         186       4       83.522         187       5       83.469         188       6       83.447         189       7       83.419         190       8       83.425         191       9       83.400         192       10       83.437         193       11       83.501         194       12       83.535         195       13       83.520         196       14       83.512         197       15       83.512         199       17       83.526         200       18       83.521         199       17       83.526         200       18       83.527         201       19       83.538         203       21       83.528         204       22       83.528         204       22       83.528         204       24       83.360         207       25       83.268         208       26       83.198	25.050 24.873 24.722 24.603 24.672 24.833 24.694 25.026 24.976 25.821 26.419 26.447 26.942 27.321 27.404 27.481 27.4945 27.997 27.997 27.930 28.097 27.635 27.667 27.635 27.641 27.897 28.418 28.760 29.045 29.537	1025.8 1023.5 1019.1 1014.2 1004.9 1002.8 1002.0 1000.3 987.8 992.5 1001.6 998.6 997.1 1000.4 1003.2 1010.9 1004.1 1002.0 1008.1 1009.5 1011.3 1005.5 1003.2 1006.0 1009.4 1001.3 1001.8	2.3 2.1 1.3 0.5 -0.4 2.1 0.7 0.1 0.2 0.3 1.1 -0.1 0.6 1.0 2.5 0.3 0.2 0.6 -1.0 -0.2 0.5 0.1 0.0 -0.2 0.3	214         1         83.125           215         2         83.148           216         3         83.135           217         4         83.079           218         5         83.084           219         6         83.115           220         7         83.140           221         8         83.253           222         9         83.197           223         10         83.253           224         11         83.328           225         12         83.358           226         13         83.297           227         14         83.265           229         16         83.284           230         17         83.254           231         18         83.234           233         20         83.271           234         21         83.307           235         22         83.321           236         23         83.286           237         24         83.286           237         24         83.284           239         26         83.232           240	29.993 30.287 30.740 31.463 32.021 32.355 32.569 32.856 33.049 33.292 33.391 33.286 33.890 34.577 35.174 35.907 36.434 36.434 37.273 37.733 38.256 38.803 39.389 39.607 40.059 39.656 39.837 39.721 39.620 39.972	1002.5 998.3 999.2 1001.8 1001.5 1003.3 1002.0 1004.6 1003.6 1003.6 1003.6 10013.1 1012.9 1014.3 1019.4 1025.5 1020.1 1017.1 1018.7 1017.6 1016.2 1010.6 1014.8 1014.8 1014.8	1.2 0.1 -1.1 -0.8 -0.2 0.2 1.4 0.7 -0.6 -0.3 -1.1 0.4 0.7 -1.0 -

BUOY(11108) LAT	LON	P	T	BUOY(11108) LAT 92 Oct (N)	LON	P	Т
92 Sep (N)	(+E,-W)	(MB)	(C)		(+E,-W)	(MB)	(С)
245     1     83.055       246     2     83.022       247     3     83.003       248     4     82.965       249     5     82.989       250     6     82.978       252     8     83.020       253     9     83.066       254     10     83.154       255     11     83.250       256     12     83.253       257     13     83.165       258     14     83.184       259     15     83.214       260     16     83.255       261     17     83.311       262     18     83.292       264     20     83.262       265     21     83.279       266     22     83.266       267     23     83.260       268     24     83.244       269     25     83.307       270     26     83.372       271     27     83.351       272     28     83.379       273     29     83.458       274     30     83.471	40.730 41.008 41.218 41.635 41.749 42.994 44.306 45.665 46.750 46.532 46.532 46.995 47.884 48.3569 49.5660 49.787 50.214 50.995 50.2669 51.2543 53.031 53.760	1003.8 1003.4 1003.4 1004.1 999.6 1009.4 1021.6 1028.5 1033.2 1017.8 1007.6 1016.7 1024.3 1027.2 1020.8 1017.1 1025.3 1027.9 1013.6 1023.6 1023.6 1025.8 1010.3 999.9 1000.1 1021.8 1005.0 1009.9	-3.5 -6.0 -7.9 -9.3 -9.7 -6.2 -3.0 -5.7 -5.1 -1.8 -2.2 -1.4 -1.2 -0.3 -11.1 -15.2 -6.8 -18.3 -15.6 -11.0 -16.8 -5.3 -6.2	275       1       83.457         276       2       83.373         277       3       83.284         278       4       83.208         279       5       83.211         280       6       83.222         281       7       83.249         282       8       83.304         283       9       83.334         284       10       83.306         285       11       83.215         286       12       83.092         287       13       83.034         288       14       82.989         289       15       82.985         290       16       82.934         291       17       82.880         292       18       82.867         293       19       82.779         294       20       82.780         295       21       82.729         296       22       82.689         297       23       82.660         298       24       82.617         299       25       82.561         300       26       82.495	52.829 52.619 52.524 52.422 52.336 52.035 51.845 51.809 50.796 50.796 50.796 50.796 50.709 50.247 50.266 49.721 50.018 49.472 48.918 48.776 48.918 48.139 47.503 46.815 46.506 46.382 46.209 46.543		-9.2 -19.4 -26.5 -25.2 -26.8 -23.5 -25.2 -18.5 -27.0 -19.4 -19.3 -18.8 -19.3 -18.8 -27.2 -21.8 -28.4 -18.1 -26.5 -28.4 -
BUOY(11108) LAT	LON	P	T	BUOY(11108) LAT	LON	P	T
92 Nov (N)	(+E,-W)	(MB)	(C)	92 Dec (N)	(+E,-W)	(MB)	(C)
306       1       82.435         307       2       82.410         308       3       82.395         309       4       82.374         310       5       82.281         311       6       82.219         312       7       82.214         313       8       82.226         314       9       82.296         315       10       82.289         316       11       82.324         317       12       82.440         318       13       82.440         319       14       82.418         321       16       82.486         322       17       82.451         323       18       82.403         324       19       82.451         325       20       82.467         326       21       82.475         327       22       82.502         328       23       82.577         330       25       82.581         331       26       82.577         334       29       82.617         335       30       82.651 </td <td>47.258 47.959 47.310 46.957 47.424 47.664 47.363 47.111 46.898 46.6013 45.070 44.491 45.266 45.094 44.491 45.266 45.491 44.4189 44.4189 44.4189 44.4189 44.174 44.336 44.174 44.336 45.698 46.088</td> <td>1029.5 1031.4 1028.6 1021.3</td> <td>-21.9 -11.8 -13.9 -16.5 -15.2 -14.1 -6.2 -13.8 -25.1 -25.2 -28.9 -27.6 -32.9</td> <td>336       1       82.700         337       2       82.745         338       3       82.756         339       4       82.759         340       5       82.755         341       6       82.735         342       7       82.713         344       9       82.819         345       10       82.899         346       11       82.946         347       12       82.931         348       13       82.876         349       14       82.833         350       15       82.722         351       16       82.639         352       17       82.600         353       18       82.576         354       19       82.520         355       20       82.496         355       21       82.442         357       22       82.422         359       24       82.535         360       25       82.555         361       26       82.494         362       27       82.424         363       28       82.381</td> <td>46.505 47.423 47.423 47.7563 47.755 47.747 47.655 47.455 46.925 46.345 44.869 44.662 44.775 44.869 44.662 44.775 44.869 44.662 44.775 44.869 46.869 46.869 46.869 46.869 46.869 46.869 46.869 46.86</td> <td>1001.1 1004.1 1003.9 1000.9 1000.2 1016.4 1016.0 998.0 992.5 998.0 1005.0 1012.7 1009.0 1011.4 1001.6 994.8 994.6 991.3 1007.0 1010.7 1005.2 995.6 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9</td> <td>-10.0 -14.0 -16.6 -16.1 -29.1 -36.0 -38.7 -30.5 -18.6 -13.4 -23.9 -28.4 -34.7 -31.4 -33.7 -35.5 -36.3 -34.7 -32.7 -27.6 -33.4 -33.7 -27.6 -33.5 -34.8 -34.7 -31.5 -36.3 -34.7 -37.5 -36.3 -38.7 -37.5 -36.3 -38.7 -37.5</td>	47.258 47.959 47.310 46.957 47.424 47.664 47.363 47.111 46.898 46.6013 45.070 44.491 45.266 45.094 44.491 45.266 45.491 44.4189 44.4189 44.4189 44.4189 44.174 44.336 44.174 44.336 45.698 46.088	1029.5 1031.4 1028.6 1021.3	-21.9 -11.8 -13.9 -16.5 -15.2 -14.1 -6.2 -13.8 -25.1 -25.2 -28.9 -27.6 -32.9	336       1       82.700         337       2       82.745         338       3       82.756         339       4       82.759         340       5       82.755         341       6       82.735         342       7       82.713         344       9       82.819         345       10       82.899         346       11       82.946         347       12       82.931         348       13       82.876         349       14       82.833         350       15       82.722         351       16       82.639         352       17       82.600         353       18       82.576         354       19       82.520         355       20       82.496         355       21       82.442         357       22       82.422         359       24       82.535         360       25       82.555         361       26       82.494         362       27       82.424         363       28       82.381	46.505 47.423 47.423 47.7563 47.755 47.747 47.655 47.455 46.925 46.345 44.869 44.662 44.775 44.869 44.662 44.775 44.869 44.662 44.775 44.869 46.869 46.869 46.869 46.869 46.869 46.869 46.869 46.86	1001.1 1004.1 1003.9 1000.9 1000.2 1016.4 1016.0 998.0 992.5 998.0 1005.0 1012.7 1009.0 1011.4 1001.6 994.8 994.6 991.3 1007.0 1010.7 1005.2 995.6 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9 1010.0 1017.4 1003.9	-10.0 -14.0 -16.6 -16.1 -29.1 -36.0 -38.7 -30.5 -18.6 -13.4 -23.9 -28.4 -34.7 -31.4 -33.7 -35.5 -36.3 -34.7 -32.7 -27.6 -33.4 -33.7 -27.6 -33.5 -34.8 -34.7 -31.5 -36.3 -34.7 -37.5 -36.3 -38.7 -37.5 -36.3 -38.7 -37.5

BUOY(11240) LAT	LON	P	T	BUOY(11240) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb (N)	(+E,-W)	(MB)	(C)
1 1 82.038 2 2 82.066 3 3 82.136 4 4 82.233 5 5 82.280 6 6 82.266 7 7 82.255 8 8 82.289 9 9 82.332 10 10 82.336 11 11 82.297 12 12 82.231 13 13 82.181 14 14 82.185 15 15 82.211 16 16 82.208 17 17 82.197 18 82.193 19 19 82.187 20 20 82.350 21 21 82.470 22 22 82.559 23 23 82.622 24 82.454 25 82.324 28 82.292 29 29 82.300 30 30 82.278 31 31 82.228	53.086 52.642 52.063 51.316 50.048 48.932 48.238 47.450 47.104 46.476 46.267 46.473 46.217 44.835 42.646 41.205 41.166 41.795 42.398 43.785 42.398 43.795 44.771 44.383 44.262 44.141	1003.7 1007.4 1007.4 1005.8 1013.4 1020.6 1018.1 1017.5 1016.6 1015.5 1010.0 1002.8 996.1 21015.5 1010.3 999.2 1011.2 1006.3 978.0 992.4 975.7 975.5 975.5 975.1 984.8 988.3 1005.1 999.0 9998.7	-38.0 -32.3 -26.3 -27.3 -25.6 -31.6 -29.1 -29.7 -32.8 -36.2 -38.6 -38.1 -36.7 -38.8 -30.0 -22.1 -24.1 -28.7 -12.8 -15.8 -11.9 -8.3 -24.2 -23.6 -26.0 -28.9 -34.0 -33.1 -34.6	32	44.187 44.203 44.234 44.232 44.155 43.746 43.411 42.874 40.871 40.863 40.854 40.914 40.912 40.840 41.034 40.570 40.436 40.547 40.368 39.736 38.604 38.457 38.630	997.0 998.3 1002.9 1009.2 1012.9 992.4 990.5 989.7 981.0 989.9 1007.5 1018.2 1020.1 1011.9 1013.5 1014.4 1020.1 1013.9 1000.8 1004.2 1001.6 997.5 1012.4 1011.4 1009.7	-36.8 -39.8 -40.0 -40.0 -40.0 -27.5 -30.5 -28.6 -21.2 -35.5 -36.9 -35.9 -25.8 -28.6 -33.8 -20.5 -34.1 -32.3 -24.0 -21.9 -8.5 -10.6
BUOY(11240) LAT	LON	P	T	BUOY(11240) LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr (N)	(+E,-W)	(MB)	(C)
61	38.453 38.469 38.827 38.627 38.067 37.250 36.825 36.631 35.826 34.764 34.969 35.126 34.3191 33.108 32.746 32.468 32.458 32.550 32.5522 32.542	1010.2 1015.4 1010.1 993.0 1001.9 1003.0 1002.0 1015.5 1004.3 984.2 1000.0 981.1 990.6 994.4 997.7 997.8 994.0 993.0 987.4 1013.9 1013.9 1014.8 1017.9 1014.8 1017.6 1017.8 1019.6	-8.9 -19.0 -22.0 -18.1 -23.3 -22.2 -31.3 -39.6 -24.9 -26.0 -39.2 -31.7 -6.6 -2.7 -5.4 -8.0 -8.7 -19.7 -18.7 -24.5 -28.6 -29.6 -27.4 -28.0 -28.7	92 1 82.227 93 2 82.242 94 3 82.282 95 4 82.407 96 5 82.501 97 6 82.487 98 7 82.511 99 8 82.524 100 9 82.544 101 10 82.594 102 11 82.647 103 12 82.679 104 13 82.652 105 14 82.585 106 15 82.481 107 16 82.434 108 17 82.440 109 18 82.444 110 19 82.444 110 19 82.444 110 19 82.444 111 20 82.428 112 21 82.427 113 22 82.456 114 23 82.481 115 24 82.524 116 25 82.566 117 26 82.607 118 27 82.669 119 28 82.682 120 29 82.689 121 30 82.702	32.473 32.340 32.179 31.853 31.354 30.845 30.151 29.403 28.942 28.849 28.469 28.7.755 27.758 28.139 28.274 27.866 27.389 27.069 27.232 27.559 27.912 28.299 28.703 28.499 28.601 28.456 28.210	1028.2 1025.2 1024.9 1019.8 1013.4 1011.3 1017.9 1024.3 1026.2 1033.7 1035.7 1035.7 1026.2 1018.2 1011.7 1021.5 1022.2 1027.8 1030.1 1034.8 1037.7 1035.9 1030.8 1028.3 1025.8 1019.5 1017.4 1009.5	-26.2 -21.0 -18.7 -15.1 -14.7 -10.1 -6.9 -12.6 -14.1 -14.4 -17.8 -22.0 -24.1 -25.0 -25.1 -20.1 -15.7 -18.4 -17.8 -14.8 -13.1 -8.3 -6.3 -4.1 -1.0

BUOY(11240) LAT 92 May (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY(11240) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	T (C)
122     1     82.703       123     2     82.664       124     3     82.557       125     4     82.467       126     5     82.434       127     6     82.465       128     7     82.429       129     8     82.334       130     9     82.310       131     10     82.326       133     12     82.326       133     12     82.358       134     13     82.366       135     14     82.374       136     15     82.306       137     16     82.208       138     17     82.130       139     18     82.077       140     19     82.045       141     20     82.035       142     21     82.041       143     22     82.079       144     23     82.040       145     24     82.001       146     25     81.948       147     26     81.948       147     26     81.948       147     26     81.972       148     27     81.872       149     28     81.800 <t< td=""><td>27.910 27.942 26.794 26.901 27.042 26.872 26.430 25.317 24.459 24.122 24.383 25.845 26.638 26.541 26.138 25.552 25.552 25.552 25.552 25.552 25.552 25.550 25.32 27.306 27.927</td><td>1003.2 989.9 1000.7 1009.7 1008.9 1002.3 1002.1 998.5 991.3 983.2 986.8 996.2 1005.1 1009.9 1002.2 1005.1 1016.3 1023.7 1023.6 1019.3 1010.0 1000.8 1012.3 1009.9 1008.6 1006.3 1015.1 1016.5 1019.7 1015.5</td><td>-1.1 -7.0 -11.0 -11.0 -10.1 -8.3 -4.2 -7.1 -6.9 -6.6 -6.7 -6.9 -6.5 -7.1 -6.9 -6.5 -7.3 -7.5 -6.9 -6.3 -7.3 -7.5 -7.</td><td>153</td><td>28.156 28.710 29.161 29.163 29.194 28.959 28.593 29.029 29.367 29.836 30.275 30.711 31.073 31.352 30.955 30.913 31.276 31.761 32.021 32.130 32.092 31.957 31.673 31.207 31.160 31.092 30.793 30.390 29.984</td><td>1018.1 1017.4 1013.7 1024.0 1003.9 9999.0 1011.7 1000.0 1011.6 1014.0 1012.7 1010.4 1002.9 1001.6 1007.0 1006.5 1007.2 1004.9 995.1 997.3 1007.8 1020.1 1020.1 1027.3 1030.7 1024.2 1021.6 1022.4 1022.1</td><td>-4.6676883355529873565656225878914555-1.5298735656225878914555</td></t<>	27.910 27.942 26.794 26.901 27.042 26.872 26.430 25.317 24.459 24.122 24.383 25.845 26.638 26.541 26.138 25.552 25.552 25.552 25.552 25.552 25.552 25.550 25.32 27.306 27.927	1003.2 989.9 1000.7 1009.7 1008.9 1002.3 1002.1 998.5 991.3 983.2 986.8 996.2 1005.1 1009.9 1002.2 1005.1 1016.3 1023.7 1023.6 1019.3 1010.0 1000.8 1012.3 1009.9 1008.6 1006.3 1015.1 1016.5 1019.7 1015.5	-1.1 -7.0 -11.0 -11.0 -10.1 -8.3 -4.2 -7.1 -6.9 -6.6 -6.7 -6.9 -6.5 -7.1 -6.9 -6.5 -7.3 -7.5 -6.9 -6.3 -7.3 -7.5 -7.	153	28.156 28.710 29.161 29.163 29.194 28.959 28.593 29.029 29.367 29.836 30.275 30.711 31.073 31.352 30.955 30.913 31.276 31.761 32.021 32.130 32.092 31.957 31.673 31.207 31.160 31.092 30.793 30.390 29.984	1018.1 1017.4 1013.7 1024.0 1003.9 9999.0 1011.7 1000.0 1011.6 1014.0 1012.7 1010.4 1002.9 1001.6 1007.0 1006.5 1007.2 1004.9 995.1 997.3 1007.8 1020.1 1020.1 1027.3 1030.7 1024.2 1021.6 1022.4 1022.1	-4.6676883355529873565656225878914555-1.5298735656225878914555
BUOY(11240) LAT 92 Jul (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(11240) LAT 92 Aug (N)	LON (+E,-W)	P (MB)	Т (С)
183         1         81.324           184         2         81.273           185         3         81.193           186         4         81.013           188         6         80.965           189         7         80.978           190         8         80.988           191         9         80.932           192         10         81.002           193         11         81.038           194         12         81.091           195         13         81.065           196         14         81.099           197         15         81.068           198         16         81.065           199         17         81.099           200         18         81.103           201         19         81.107           202         20         81.113           203         21         81.063           204         22         81.092           205         23         81.063           206         24         80.927           207         25         80.823           208	29.742 29.466 29.277 29.421 29.804 30.353 30.841 31.035 31.340 32.029 32.559 32.559 33.328 33.624 33.849 33.828 34.133 34.505 34.833 34.846 34.535 34.787 35.6089 36.391 36.392	1022.9 1021.2 1019.0 1014.5 1008.3 1006.3 1004.8 1001.1 992.8 996.1 1000.3 1004.2 1010.1 1010.1 1010.1 1010.3 1006.4 1012.3 1012.3 1012.3 1011.8 1005.5 1001.9 1002.8 1006.9	6.9 3.1 1.8 3.1 2.2 4.1 2.9 2.7 4.2 -1.2 -1.2 -1.2 -2.3 2.1 2.6 6.3 2.1 1.6 4.3 2.1 1.6 4.3 2.1 2.2 -1.2 -1.3 2.3 -1.3 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	214         1         80.762           215         2         80.757           216         3         80.690           217         4         80.584           218         5         80.455           219         6         80.495           220         7         80.450           221         8         80.439           222         9         80.481           223         10         80.518           224         11         80.527           225         12         80.553           226         13         80.381           227         14         80.277           228         15         80.319           229         16         80.372           230         17         80.350           231         18         80.323           232         19         80.322           233         20         80.350           234         21         80.355           237         24         80.316           238         25         80.301           239         26         80.250           240	38.054 38.191 38.412 38.606 39.245 39.616 40.159 40.504 40.842 41.029 40.883 40.794 41.161 41.838 42.446 42.669 42.794 42.965 43.163 43.193 43.314 43.336 43.280 43.431 43.617 43.713 43.809 43.809 43.943	1005.9 996.6 1000.4 1006.4 1004.8 1003.7 1005.9 1004.8 1005.5 997.4 1004.3 1018.2 1019.9 1019.4 1023.1 1027.1 1029.5 1029.2 1024.0 1021.5 1018.9 1016.7 1017.0 1013.9 1012.5 1016.3 1013.7	2.5 2.9 -1.9 -1.5 -0.7 1.4 2.1 2.1 -0.5 -1.2 -0.5 -1.2 -0.9 -1.3 -0.5 -1.2 -0.5

BUOY(11240) LAT 92 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY (1124) 92 Oct	(N)	LON (+E,-W)	P (MB)	T (C)
92 Sep (N)  245 1 80.102 246 2 80.040 247 3 79.980 248 4 79.874 249 5 79.773 250 6 79.697 251 7 79.660 252 8 79.629 253 9 79.654 254 10 79.739 255 11 79.862 256 12 79.818 257 13 79.701 258 14 79.759 259 15 79.823 260 16 79.898 261 17 80.045 262 18 80.107 263 19 80.104 264 20 80.088 265 21 80.181 266 22 80.133 267 23 80.084 268 24 80.077 269 25 80.088 270 26 80.176 271 27 80.177 272 28 80.131	(+E, -W)  44.308 45.016 45.238 44.853 44.814 45.693 45.909 46.018 46.198 46.485 46.485 46.489 47.381 47.834 48.318 48.169 47.528 47.337 47.189 46.689 47.054 46.776 46.776 47.337 47.696 47.714 47.322	(MB)  1011.8 1009.1 1005.8 1000.7 1008.7 1022.4 1027.6 1032.3 1034.7 1030.8 1011.9 1010.3 1022.1 1027.4 1029.1 1028.1 1020.8 1020.7 1025.0 1025.2 1024.0 1005.9 1018.7 1027.8 1018.9 1002.5 1022.7	(C) -1.6 -4.7 -6.4 -7.4 -5.1 -1.9 -2.2 -1.6 -1.6 0.2 0.1 -1.2 -1.9 -5.3 -1.9 -0.1 0.1 -3.7 -1.1 -4.2 -6.1 -1.2 -1.5.8 -8.4 -5.5 -0.4 -1.8 -6.0	92 Oct  275	(N) 80.197 79.998 79.771 79.598 79.498 79.498 79.498 79.604 79.734 79.855 79.770 79.555 79.439 79.282 79.177 79.106 79.034 78.775 78.570 78.309	(+E, -W)  46.288 46.298 46.492 46.926 47.026 46.603 46.124 46.027 45.888 44.932 44.481 44.861 44.988 45.072 44.778 44.511 44.402 44.374 43.466 43.729 43.753 43.579 43.429 43.672 43.753 43.579 43.429	(MB)  1007.1 1008.1 1011.3 1011.4 1015.5 1016.8 1019.1 1014.1 1009.8 1018.8 1024.0 1024.3 1014.2 1012.0 1009.6 1002.1 1002.5 995.2 1003.2 997.1 993.8 1008.6 1022.8	-4.6 -10.9 -13.4 -13.3 -13.4 -8.6 -9.8 -8.5 -9.6 -17.5 -14.4 -12.5 -14.4 -13.8 -15.1 -18.6 -22.6 -18.5 -20.0 -18.3 -23.3 -20.5 -17.6
273 29 80.164 274 30 80.189	47.341 46.491	1005.3	-6.2 -2.8	303 29 304 30 305 31	76.745 76.809 76.899	43.276 43.425 44.414	1028.9 1023.4 1018.7	-13.2 -5.9 -4.1

BUOY (	•	0) LAT (N)	LON (+E,-W)	P (MB)	T (C)
306 307	1 2	76.949 77.099	44.782 45.411	1021.4 1017.9	-5.8 -4.0
308	3	77.240	46.423	1017.9	-4.0 -4.2
309	4	77.337	46.449	1000.4	-9.8
310	5	77.185	45.730	1005.6	-12.9
311	6	77.001	45.549	1011.6	-18.5
312	7	76.910	45.969	1008.7	-13.1
313	8	77.083	46.191	1002.5	-4.8
314	9	77.436	45.785	996.0	-4.4
315	10	77.513	45.984	1007.8	-4.9
316	11	77.823	45.702	997.1	-2.2
317	12	78.123	45.149	984.5	-1.3
318	13	78.070	44.358	998.8	-3.1
319	14	78.019	44.322	1011.5	-3.3
320	15	78.008	44.487	1009.3	-2.4

BUOY(11241) LAT	LON	P	Т	• •	AT LON	P	Т
92 Jan (N)	(+E,-W)	(MB)	(С)		N) (+E,-W)	(MB)	(С)
1 1 81.938 2 2 81.991 3 3 82.123 4 4 82.240 5 5 82.255 6 6 82.243 7 7 82.237 8 8 82.260 9 9 82.305 10 10 82.305 11 11 82.197 13 13 82.162 14 14 82.165 15 15 82.160 16 16 82.090 17 17 82.043 20 20 82.210 21 82.212 22 82.316 23 23 82.336 24 24 82.140 25 25 82.003 26 26 81.865 27 27 81.776 28 28 81.828 29 29 81.850 30 30 81.824 31 31 81.778	44.206 43.636 42.856 41.981 40.763 39.757 39.098 38.667 38.209 37.772 37.235 37.113 37.282 36.851 35.255 33.024 31.919 31.139 31.639 32.674 34.224 35.908 35.908 35.908 35.908 35.908 35.908 35.261	1001.0 1004.4 1002.7 1002.8 1011.0 1020.2 1017.4 1015.3 1015.6 1017.4 1018.2 1010.6 1000.1 992.8 997.4 1011.2 963.4 997.4 993.4 997.5 980.9 977.5 980.9 986.9 986.9 986.9 998.1 999.6	-33.7 -30.6 -24.1 -25.4 -31.8 -32.2 -26.4 -27.8 -37.8 -37.8 -37.4 -35.6 -28.7 -24.1 -23.3 -10.7 -24.7 -23.5 -28.5 -28.5 -29.5 -34.5	50 19 81. 51 20 81. 52 21 81. 53 22 81. 54 23 81. 55 24 81. 56 25 81. 57 26 81. 58 27 81. 59 28 81.	694 35.448 649 35.503 610 35.590 583 35.618 548 35.749 508 35.509 345 35.459 252 35.492 136 34.764 091 34.789 069 34.880 067 34.863 157 35.023 150 35.050	998.0 999.7 1003.8 1010.3 1013.2 991.6 989.2 990.4 995.8 989.1 998.2 1008.5 1018.4 1019.7 1009.5 1014.9 1018.3 1013.8 1013.8 1011.8 997.9 1000.3 997.2 992.9 1008.3 1017.1 1008.3 1006.2	-35.5 -38.4*  -39.5* -31.5* -32.1 -30.0 -24.4 -31.5 -35.3 -24.8 -27.0 -27.5 -19.5 -20.8* -32.5 -30.3 -21.6 -18.9 -11.6 -6.2 -7.1 -7.2
BUOY(11241) LAT	LON	P	Т		LAT LON	P	Т
92 Mar (N)	(+E,-W)	(MB)	(С)		(N) (+E,-W)	(MB)	(С)
61 1 81.821 62 2 81.910 63 3 81.988 64 4 82.071 65 5 82.018 66 6 82.079 67 7 82.086 68 8 82.027 69 9 82.053 70 10 81.969 71 11 81.804 72 12 81.700 73 13 81.608 74 14 81.587 75 15 81.642 76 16 81.826 77 17 81.889 78 18 81.920 79 19 81.958 80 20 81.930 81 21 81.888 82 22 81.841 83 23 81.789 84 24 81.745 85 25 81.721 86 26 81.707 87 27 81.692 88 28 81.685 89 29 81.678 90 30 81.660 91 31 81.660	31.813 31.719 31.805 32.136 32.560 32.015 31.035 30.606 30.257 29.484 28.881 29.009 28.752 28.754 28.930 29.044 28.930 29.044 28.930 29.044 28.930 29.044 28.930 29.044 28.930 29.046 26.4670 26.464 26.470 26.469		-27.3 -38.5 -33.6 -26.7 -15.7 -1.8 -1.6 -6.8 -15.6 -22.7 -29.3 -30.2 -31.4 -32.1 -29.3 -29.3 -29.3 -29.3	93	653 26.386 655 26.216 687 25.971 740 25.318 750 25.112 727 24.695 727 24.167 744 23.337 753 22.897 806 22.699 871 22.181 21.847 887 21.596 815 21.465 700 21.465 612 21.811 589 21.529 5577 20.863 25.59 20.610 25.62 20.609 25.630 21.003 25.630 21.003 26.630 21.003 27.652 27.75 21.694 27.753 21.990 2821 21.689 822 21.823 826 21.716 834 21.466	1037.0 1035.3 1030.4 1028.6 1023.4 1017.3 1018.3	-22.8 -16.1 -14.0 -9.1 -13.7 -6.0 -5.7 -12.7 -12.9 -16.3 -19.8 -19.9 -22.2 -24.5 -21.6 -20.9 -11.5 -11.5 -11.0 -9.8 -6.1 -5.1 -5.1 -2.9 -1.5 -0.6 0.5

BUOY(11241) LAT	LON	P	T	BUOY(11241) LAT	LON	P	T
92 May (N)	(+E,-W)	(MB)	(C)	92 Jun (N)	(+E,-W)	(MB)	(C)
122         1         81.833           123         2         81.777           124         3         81.622           125         4         81.544           126         5         81.516           127         6         81.518           128         7         81.472           129         8         81.365           130         9         81.284           131         10         81.280           132         11         81.260           133         12         81.239           134         13         81.242           135         14         81.232           136         15         81.188           137         16         81.116           138         17         81.040           139         18         81.022           140         19         81.036           141         20         81.044           142         21         81.044           143         22         81.140           144         23         81.105           145         24         81.055           146	21.133 20.340 20.105 20.117 20.183 19.669 19.140 17.841 16.505 16.794 18.071 18.372 18.022 17.747 17.724 17.482 17.163 17.111 17.245 16.927 16.805 16.965 17.279 17.581 17.478 17.478	1000.4 990.9 1003.7 1011.0 1008.7 999.8 999.9 996.2 988.1 981.8 989.5 1003.2 1011.1 10007.8 1019.1 1026.4 1018.5 1007.9 998.4 1010.2 1010.2 1010.2 1010.2 1010.2 1010.8 1010.8	-0.6 -9.5 -12.5 -8.6 -10.1 -11.6 -1.5 -4.6 -1.1 -1.6 -1.3 -8.8 -5.9 -4.9 -6.8 -2.1 -2.3 -2.3 -2.3 -2.3 -2.3 -2.3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	153	17.786 18.020 18.131 18.014 18.030 18.238 17.900 18.378 18.913 19.624 20.077 20.609 20.875 20.994 20.728 20.032 19.900 19.939 20.063 20.188 20.228 20.156 19.902 19.790 19.229 18.923 18.959 18.692 18.286 17.760	1018.5 1019.4 1017.4 1023.5 996.4 996.4 1013.5 1000.3 1018.2 1020.4 1012.1 1011.6 1005.6 1005.6 1005.1 1006.6 1010.7 1009.3 1001.7 986.4 991.4 1004.7 1018.7 1027.2 1029.8 1027.4 1022.7 1022.1 1024.4	-2.1.77515.35763301.77641.881.9642.073.5.41
BUOY(11241) LAT	LON	P	Т	BUOY(11241) LAT	LON	P	T
92 Jul (N)	(+E,-W)	(MB)	(С)	92 Aug (N)	(+E,-W)	(MB)	(C)
183       1       80.918         184       2       80.903         185       3       80.878         186       4       80.838         187       5       80.780         188       6       80.684         189       7       80.714         190       8       80.733         191       9       80.753         192       10       80.801         193       11       80.837         194       12       80.866         195       13       80.847         196       14       80.823         197       15       80.813         198       16       80.809         199       17       80.787         200       18       80.715         201       19       80.697         202       20       80.689         203       21       80.662         205       23       80.662         205       23       80.662         205       23       80.580         207       25       80.555         208       26       80.497	17.473 17.280 17.145 17.233 17.858 18.716 18.880 19.060 19.743 20.027 20.626 20.888 21.109 21.242 21.574 22.070 22.457 22.828 23.081 23.787 24.406 24.503 24.521 24.432 24.814	1024.4 1024.2 1022.6 1017.3 1010.0 1005.6 1004.7 1001.7 1093.1 1094.2 1008.3 1008.8 1005.3 1005.9 1012.6 1012.5 1012.5 1015.6 1012.5 1015.6 1010.2 1001.2 1001.2	677.20.1.4.85.69.80.70.34.97.94.861.90.5.8 6.20.1.4.85.69.80.70.34.97.94.861.90.5.8	214         1         80.377           215         2         80.372           216         3         80.311           217         4         80.313           218         5         80.299           219         6         80.277           220         7         80.251           221         8         80.279           222         9         80.271           223         10         80.326           224         11         80.348           225         12         80.264           226         13         80.017           227         14         79.880           228         15         79.932           229         16         79.933           230         17         79.862           231         18         79.893           232         19         80.015           233         20         80.209           234         21         80.421           235         22         80.550           236         23         80.596           237         24         80.636           238	25.101 25.105 25.274 25.393 25.595 25.787 25.912 25.785 26.235 26.471 27.661 27.946 28.499 28.499 28.499 28.775 29.043 29.576 30.091 30.665 31.250 32.140 32.721 33.155 33.335 33.418 33.374 32.432 32.089 31.926	1003.3 996.5 1002.4 1004.6 1001.5 1000.4 1005.0 999.1 1001.5 1000.8 1001.0 1001.0 1001.5 1021.6 1026.7 1026.5 1021.9 1021.6 1021.1 1017.8 1016.8 1016.0 1018.7 1016.3 1014.5 1014.5	5.69 5.49 7.81 3.45 8.99 6.09 1.09 1.40 1.40 1.59 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.6

BUOY(11241) LAT	LON	P	Т	BUOY(11241) LAT	LON	P	T
92 Sep (N)	(+E,-W)	(MB)	(С)	92 Oct (N)	(+E,-W)	(MB)	(C)
245     1     79.974       246     2     79.926       247     3     79.773       248     4     79.544       249     5     79.391       250     6     79.316       251     7     79.331       252     8     79.337       253     9     79.428       254     10     79.558       255     11     79.625       256     12     79.571       257     13     79.550       258     14     79.697       259     15     79.713       260     16     79.780       261     17     79.868       262     18     79.902       263     19     79.858       265     21     79.941       266     22     79.925       267     23     79.791       268     24     79.863       269     25     79.995       270     26     80.205       271     27     80       272     28     79.903       273     29     79.860       274     30     79.603	32.029 32.726 32.663 31.827 32.450 33.671 34.488 35.061 35.277 35.124 34.896 35.727 35.423 35.423 35.368 35.797 35.423 35.368 35.291 34.876 35.773 35.542 35.542 35.542 35.904 36.637 36.637 36.637 36.006 35.423	1013.9 1009.0 1008.6 1004.9 1008.4 1022.0 1025.5 1031.4 1030.2 1024.4 1011.5 1012.9 1022.9 1020.8 1027.7 1023.6 1016.5 1019.4 1029.0 1022.6 1019.8 1019.8 1014.3 1002.6 1005.3 1005.3	-0.8 -0.5 -2.2 -4.3 -1.8 0.0 -1.0 -1.2 -0.6 0.1 -1.9 -1.1 -0.5 -0.4 -1.3 -1.2 -0.3 -1.2 -0.3 -1.2 -1.3 -3.9 -4.2 -1.1 -0.8 -1.3 -3.4	275       1       79.447         276       2       79.285         277       3       79.163         278       4       79.121         279       5       79.083         280       6       79.096         281       7       79.155         282       8       79.264         283       9       79.179         284       10       79.231         285       11       79.183         286       12       79.201         287       13       79.037         288       14       78.883         289       15       78.752         290       16       78.504         291       17       78.504         292       18       78.360         293       19       78.220         294       20       78.068         295       21       77.43         297       23       77.656         298       24       77.236         301       27       77.236         301       27       77.236         302       28       76.914         <	35.194 35.317 35.406 35.155 34.793 33.967 33.368 33.041 32.935 31.733 30.907 31.245 31.057 30.847 30.021 29.577 29.198 28.662 29.041 28.891 28.855 28.769 28.339 28.110 28.137 28.076 27.724 27.555 27.802 27.856	1009.1 1013.0 1013.6 1013.4 1015.4 1012.1 1017.2 1008.3 1006.0 1016.0 1027.9 1026.6 1028.0 1018.8 1016.4 1013.1 1005.5 1004.4 1000.3 994.3 1002.8 1003.3 1005.9 1001.0 1006.9 1014.9 1024.7 1025.2 1021.8 1017.7	-3.2 -5.7 -9.3 -12.4 -8.4 -7.4 -3.4 -7.4 -13.2 -8.1 -7.8 -10.0 -13.7 -12.5 -19.9 -14.4 -17.2 -14.0 -13.3 -17.6 -17.1 -15.3 -15.3 -15.3
BUOY(11241) LAT	LON	P	Т	BUOY(11241) LAT	LON	P	T
92 Nov (N)	(+E,-W)	(MB)	(С)	92 Dec (N)	(+E,-W)	(MB)	(C)
306	28.022 28.621 28.724 28.012 27.543 27.072 26.920 27.045 26.909 26.909 25.184 25.593 25.383 25.147 25.461 25.544 25.5212 24.600 23.079 23.001 22.123 21.388 20.622 19.883 18.920 17.520	1014.2 1013.7 1005.8 1005.6 1015.4 1014.2 999.9 988.7 1002.9 988.3 977.6 1003.7 1007.1 1004.9 1006.6 1015.4 1019.1 1023.7 1025.9 1023.4 1024.3 1018.1 1020.3 1017.5 1014.9 1010.5 1011.6 1003.0	-2.5 -5.2 -5.7 -11.9 -15.8 -15.2 -6.1 -4.8 -9.2 -2.0 -0.5 -4.3 -2.5 -2.2 -0.7 -1.5 -2.8 -4.3 -7.8 -13.7 -12.9 -10.1 -0.8 -2.8 -2.8	336       1       76.889         337       2       76.823         338       3       76.504         339       4       76.502         341       6       76.501         342       7       76.501         343       8       76.500         344       9       76.563         345       10       76.563         346       11       76.622         347       12       76.578         348       13       76.585         350       15       76.699         351       16       76.889         352       17       77.031         353       18       77.076         356       21       76.913         357       22       77.121         358       23       77.244         359       24       77.427         360       25       77.514         361       26       77.542         362       27       77.498         363       28       77.901         364       29       77.985         365       30       78.551	17.521 17.442 16.748 16.730 16.733 16.733 16.734 16.937 15.231 14.259 13.347 13.349 13.045 12.457 11.102 10.451 10.492 9.911 8.733 8.950 9.309 9.028 9.063 8.921 8.462 8.858 10.106	994.8 990.3 990.9 995.6 1000.3 1013.9 995.6 996.2 980.1 996.3 1004.9 1006.3 1003.9 1002.8 995.3 999.7	-1.1 -4.0 -8.8 -14.4 -14.0 -14.4 -10.8 -2.7 -6.9 -7.2 -7.3 -6.1 -6.7 -10.3 -8.5 -7.0 -8.1 -31.5*

BUOY(11243) LAT 92 Jan (N)	LON (+E,-W)	P T (MB) (C)	BUOY(11243) LAT 92 Feb (N)	LON P T (+E,-W) (MB) (C)
1       1       82.100         2       2       82.156         3       3       82.280         4       4       82.373         5       5       82.375         6       6       82.366         7       7       82.355         8       82.382         9       9       82.424         11       11       82.382         12       12       82.316         13       13       82.277         14       14       82.274         15       15       82.262         16       82.192         17       82.137         18       18       2.124         19       19       82.113         20       20       82.288         21       21       82.285         22       22       82.390         23       23       82.404         24       82.231         25       82.086         26       26       81.956         27       27       81.885         28       28       81.947         29       29       81.967 </td <td>42.537 42.003 41.139 40.184 38.983 38.022 37.433 36.928 36.452 36.009 35.495 35.386 35.557 35.061 33.472 31.344 30.212 29.810 29.626 29.413 29.832 30.241 30.815 32.258 33.524 33.968 34.085 33.738 33.312 33.217 33.192</td> <td>1001.0 -36.4 1004.6 -31.9 1002.4 -24.8 1002.9 -25.7 1012.2 -26.3 1021.1 -33.4 1017.9 -34.1 1015.2 -26.8 1015.3 -28.2 1015.8 -35.4 1018.0 -39.1 1018.6 -38.4 1011.0 -38.2 1000.2 -36.5 993.4 -29.6 999.7 -26.3 1007.8 -25.3 1007.8 -28.3 1005.1 -30.1 973.6 -20.6 993.9 -21.1 974.6 -15.2 966.7 -14.0 980.4 -24.3 988.1 -24.3 993.1 -27.9 994.9 -28.1 1002.3 -30.1 998.2 -29.9 999.5 -36.3</td> <td>46 15 81.449 47 16 81.448 48 17 81.456 49 18 81.459 50 19 81.420 52 21 81.408 53 22 81.432 54 23 81.472 55 24 81.513 56 25 81.573 57 26 81.683 59 28 81.756 60 29 81.864</td> <td>33.287 999.2 -36.7 33.398 1001.5 -37.9 33.458 1005.2 -39.5 33.486 1009.9 33.482 1013.0 -39.5 33.143 998.1 -35.9 33.636 989.2 -34.2 33.697 992.4 -34.2 33.899 995.3 -31.7 33.981 993.1 -28.3 33.450 999.4 -32.5 33.463 1009.3 -37.8 33.509 1019.0 -39.8 33.557 1017.6 -36.1 33.584 1011.4 -26.4 33.603 1014.9 -27.4 33.505 1017.0 -27.2 33.522 1013.1 -20.6 33.236 1014.0 -21.7 32.898 1018.9 -30.3 32.750 1010.6 -29.9 32.721 998.9 -23.1 32.352 998.0 -18.8 31.735 997.1 -14.4 31.001 995.9 -9.0 30.517 1008.0 -8.1 30.249 1015.3 -11.4 30.252 1008.9 -8.2 30.271 1005.3 -7.5</td>	42.537 42.003 41.139 40.184 38.983 38.022 37.433 36.928 36.452 36.009 35.495 35.386 35.557 35.061 33.472 31.344 30.212 29.810 29.626 29.413 29.832 30.241 30.815 32.258 33.524 33.968 34.085 33.738 33.312 33.217 33.192	1001.0 -36.4 1004.6 -31.9 1002.4 -24.8 1002.9 -25.7 1012.2 -26.3 1021.1 -33.4 1017.9 -34.1 1015.2 -26.8 1015.3 -28.2 1015.8 -35.4 1018.0 -39.1 1018.6 -38.4 1011.0 -38.2 1000.2 -36.5 993.4 -29.6 999.7 -26.3 1007.8 -25.3 1007.8 -28.3 1005.1 -30.1 973.6 -20.6 993.9 -21.1 974.6 -15.2 966.7 -14.0 980.4 -24.3 988.1 -24.3 993.1 -27.9 994.9 -28.1 1002.3 -30.1 998.2 -29.9 999.5 -36.3	46 15 81.449 47 16 81.448 48 17 81.456 49 18 81.459 50 19 81.420 52 21 81.408 53 22 81.432 54 23 81.472 55 24 81.513 56 25 81.573 57 26 81.683 59 28 81.756 60 29 81.864	33.287 999.2 -36.7 33.398 1001.5 -37.9 33.458 1005.2 -39.5 33.486 1009.9 33.482 1013.0 -39.5 33.143 998.1 -35.9 33.636 989.2 -34.2 33.697 992.4 -34.2 33.899 995.3 -31.7 33.981 993.1 -28.3 33.450 999.4 -32.5 33.463 1009.3 -37.8 33.509 1019.0 -39.8 33.557 1017.6 -36.1 33.584 1011.4 -26.4 33.603 1014.9 -27.4 33.505 1017.0 -27.2 33.522 1013.1 -20.6 33.236 1014.0 -21.7 32.898 1018.9 -30.3 32.750 1010.6 -29.9 32.721 998.9 -23.1 32.352 998.0 -18.8 31.735 997.1 -14.4 31.001 995.9 -9.0 30.517 1008.0 -8.1 30.249 1015.3 -11.4 30.252 1008.9 -8.2 30.271 1005.3 -7.5
BUOY(11243) LAT 92 Mar (N)	LON (+E,-W)	P T (MB) (C)	BUOY(11243) LAT 92 Apr (N)	LON P T (+E,-W) (MB) (C)
61	30.050 29.950 30.014 30.349 30.551 30.034 29.146 28.685 27.625 27.555 26.968 27.071 27.018 26.789 26.990 26.966 24.483 24.483 24.483 24.483 24.481 24.484 24.473	1006.3	93	24.360       1025.8       -25.3         24.206       23.913       -9.7         23.442       -9.7       -9.7         22.642       1009.1       -8.3         22.051       1014.5       -7.7         21.292       1019.8       -11.9         20.764       1024.0       -14.3         20.494       1027.7       -14.4         19.756       1031.2       -19.3         19.385       1020.6       -23.0         19.402       1016.7       -24.5         19.711       1013.1       -22.9         19.144       1018.4       -18.3         18.423       1023.7       -13.6         18.038       1028.0       -13.6         18.032       1032.3       -11.8         18.181       1033.7       -9.7         18.444       1032.5       -8.1         18.817       1030.3       -6.8         19.339       1022.5       -8.1         19.140       1016.4       -2.5         19.048       1013.9       -1.7         18.792       1007.7       -0.9

BUOY(11243) LAT 92 May (N)	LON P (MB)	T (C)	BUOY(11243) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	T (C)
122       1       82.005         123       2       81.906         124       3       81.775         125       4       81.692         126       5       81.660         127       6       81.651         128       7       81.613         129       8       81.501         130       9       81.378         131       10       81.336         132       11       81.294         133       12       81.250         134       13       81.226         135       14       81.174         136       15       81.105         137       16       81.024         138       17       80.922         139       18       80.871         140       19       80.848         141       20       80.847         142       21       80.875         143       22       80.907         144       23       80.896         145       24       80.828         146       25       80.819         147       26       80.828	18.430 999. 17.667 999. 17.192 17.106 1008. 17.128 1002. 15.651 1000. 14.478 996. 13.516 989. 13.113 983. 13.300 989. 14.175 998. 14.395 1003. 14.122 1009. 13.826 1005. 13.662 1019. 13.655 1023. 13.498 1023. 13.498 1023. 13.498 1023. 13.498 1012. 13.269 1007. 13.321 1011. 13.492 1010. 13.899 1005. 14.183 1016. 14.109 1018. 14.179 1018. 14.432 1019.	4 -3.2 -5.7* 4 -9.3* -8.7 -7.4 -9.0 -6.5 -6.2* -6.4 -6.6 -6.4 13 -6.6 -6.7 -6.4 13 -6.6 -6.7 -4.0 -3.5 -4.5 -4.5 -4.5 -3.5 -4.5 -3.6 -3.5 -4.5 -3.6 -3.5 -3.6 -3.5 -4.5 -3.6 -3.5 -4.5 -3.6 -3.5 -4.5 -3.6 -3.5 -4.5 -3.6	153	14.444 14.830 14.962 14.908 14.862 15.106 15.022 15.483 16.550 17.526 16.367 16.478 16.578	1020.2 1017.9 1018.6 1019.8 999.0 997.3 1001.1 1005.8 1017.4 1005.8	-3.2 -3.0 -2.4 -2.5 -1.2 -0.3 -0.4 -0.6 0.4*
BUOY(11243) LAT 92 Jul (N)	LON P (+E,-W) (MB)	Т (С)				
188       6       80.430         189       7       80.539         190       8       80.605         191       9       80.521         192       10       80.502         193       11       80.558         194       12       80.614         195       13       80.609         196       14       80.585         197       15       80.575         198       16       80.579         199       17       80.566         200       18       80.524         201       19       80.513         202       20       80.549         203       21       80.478         204       22       80.416         205       23       80.401         206       24       80.375         207       25       80.364         208       26       80.360         209       27       80.349         210       28       80.376         211       29       80.407         212       30       80.453	16.051 1006. 16.081 1005. 16.769 1001. 17.138 993. 17.836 994. 18.126 997. 18.162 999. 18.491 999. 18.593 1000. 18.689 1004. 18.787 1007. 18.667 1009. 18.733 1005. 19.148 1006. 19.660 1010. 20.416 1012. 20.682 1013. 20.680 1014. 20.717 1016. 20.753 1010. 20.846 1006. 20.896 1012. 20.926 1009. 21.033 1001.	169594155561362610698711				

BUOY(11244) LAT	LON	P	T	BUOY(11244) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb (N)	(+E,-W)	(MB)	(C)
1 1 81.901 2 2 81.940 3 3 82.047 4 4 82.158 5 5 82.182 6 6 82.174 7 7 82.165 8 82.194 9 9 82.241 10 10 82.247 11 11 82.207 12 12 82.139 13 13 82.098 14 14 82.103 15 15 82.129 16 16 82.129 17 82.091 18 18 82.083 19 19 82.077 20 20 82.250 21 21 82.290 22 22 82.386 23 23 82.422 24 82.233 25 82.100 26 81.974 27 27 81.885 28 81.925 29 29 81.952 30 30 81.928 31 31 884	46.806 46.270 45.568 44.761 43.458 42.418 41.775 41.322 40.541 39.960 39.591 37.997 35.8830 34.450 34.280 34.280 34.398 34.879 35.478 37.146 38.799 38.658 38.454 38.002 37.904 37.847	1001.4 1005.3 1003.6 1011.6 1020.0 1017.2 1015.6 1016.9 1017.2 1010.7 1000.4 993.3 997.7 1007.2 1007.2 1007.2 1005.8 971.4 1007.2 1005.8 971.4 993.5 975.6 961.8 979.7 976.4 993.5 987.8 1004.9 999.0	-36.7 -31.3 -25.8 -26.3 -25.3 -31.8 -31.6 -26.7 -28.8 -36.1 -38.6 -38.1 -38.4 -28.3 -23.1 -28.4 -29.2 -10.8 -19.3 -11.4 -9.8 -24.4 -23.6 -24.1 -30.8 -29.3 -31.1 -36.0	32	37.903 38.059 38.059 38.097 37.426 37.611 37.361 37.232 36.497 36.592 36.590 36.746 36.810 36.857 36.694 36.376 36.257 36.265 35.254 34.461 33.825 33.999	997.4 999.3 1003.4 1010.1 1012.7 989.4 989.3 989.6 998.4 1008.1 1018.4 1010.5 1015.3 1011.1 1019.8 1012.2 998.6 1001.3 998.8 1010.3 1010.1 1010.3 101	-35.9 -38.5*  -40.1* -27.8 -34.0 -31.2* -29.3 -36.8 -39.7 -39.7* -25.8 -29.8 -33.7 -20.2 -34.5 -33.9 -21.5 -19.1 -11.7 -6.4 -12.7 -5.8 -7.7
BUOY(11244) LAT	LON	P	T	BUOY(11244) LAT	LON	P	Т
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr (N)	(+E,-W)	(MB)	(С)
61 1 81.911 62 2 82.002 63 3 82.083 64 4 82.178 65 5 82.131 66 6 82.188 67 7 82.192 68 8 82.130 69 9 82.147 70 10 82.086 71 11 81.910 72 12 81.803 73 13 81.707 74 14 81.691 75 15 81.759 76 16 81.944 77 17 82.020 78 18 82.052 79 19 82.090 80 20 82.060 81 21 82.021 82 29 81.974 83 23 81.924 84 24 81.875 85 25 81.851 86 26 81.822 87 27 81.787 88 28 81.765 89 29 81.749 90 30 81.736 91 31 81.734	33.781 33.692 33.806 34.176 34.1432 33.976 33.018 32.584 32.307 31.547 31.692 30.920 30.920 30.920 30.920 30.920 30.920 30.920 30.920 28.898 28.345 28.345 28.445 28.445 28.445	999.8 982.2 991.7 992.7 995.1 997.0 993.5 991.0 985.2 995.1 1003.3 1014.0 1024.2	-27.1 -39.1 -33.2 -26.1 -14.7 -1.8 -4.9 -7.4 -7.6 -16.4 -23.8 -30.0 -32.7 -34.0 -35.4 -34.5 -30.5 -31.2 -31.5 -32.1	92	28.436 28.296 28.070 27.566 27.525 26.279 25.477 25.042 24.852 24.373 24.079 23.810 23.658 23.727 24.163 24.311 23.885 23.018 23.019 23.129 23.426 24.115 24.148 24.152 24.152 23.889	1027.7 1023.6 1023.4 1014.8 1013.5 1009.5 1016.2 1021.4 1026.3 1030.1 1034.3 1032.3 1018.6 1015.2 1012.0 1020.5 1019.6 1025.8 1029.0 1034.0 1037.5 1035.3 1030.5 1028.5 1028.5 1018.6 1016.2 1018.6	-24.5 -17.4 -15.1 -11.0 -13.6 -7.3 -6.8 -14.5 -14.9 -15.0 -21.8 -22.9 -25.5 -23.3 -24.0 -18.1 -14.3 -17.6 -14.7 -13.2 -2.9 -15.0 -18.1 -14.5 -14.5 -14.5 -15.5 -14.5 -15.5 -14.5 -15.5 -16.8 -16.8 -17.5 -17.5 -18.1 -19.5 -19

BUOY(11244) LAT 92 May (N)	LON P (+E,-W) (MB)	Т (С)	BUOY(11244) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	Т (С)
122       1       82.173         123       2       82.121         124       3       81.974         125       4       81.881         126       5       81.845         127       6       81.840         128       7       81.678         130       9       81.602         131       10       81.587         132       11       81.538         133       12       81.546         134       13       81.555         135       14       81.549         136       15       81.475         137       16       81.378         138       17       81.317         140       19       81.256         141       20       81.251         142       21       81.272         143       22       81.319         144       23       81.281         145       24       81.227         147       26       81.221         148       27       81.193         149       28       81.180         150       29       81.178	23.562 1001.3 22.744 990.5 22.508 1002.8 22.609 1010.4 22.707 1008.9 22.260 1000.6 21.760 1000.9 20.491 996.9 19.556 989.2 19.222 981.9 19.648 989.0 21.190 998.4 21.786 1003.8 21.781 1010.2 21.698 1002.2 21.552 1006.9 21.734 1018.3 21.591 1026.5 21.488 1024.0 21.427 1018.5 21.488 1024.0 21.427 1018.5 21.187 998.5 20.900 1013.4 21.080 1010.1 21.507 1010.0 21.927 1008.2 22.428 1010.2 22.521 1017.5 22.536 1015.6 22.676 1021.0 23.046 1017.3	-1.57 -10.45 -10.55 -10.55 -12.59 -10.55 -13.90 -10.58 -10.58 -10.58 -10.58 -10.64 -10.64 -10.64 -10.65 -10.64 -10.65 -10.65 -10.66 -10	153	23.263 23.771 24.136 24.230 24.105 24.091 23.673 24.826 25.586 25.920 26.226 26.441 26.601 26.523 26.166 26.561 26.803 26.941 26.963 26.941 26.963 26.744 26.019 25.941 26.117 25.979 25.733 25.388	1018.4 1019.7 1015.5 1024.8 999.5 996.8 1014.0 998.8 1012.6 1012.5 1000.7 1004.7 1005.6 1006.7 1009.1 1004.1 990.1 991.6 1005.8 1020.1 1027.8 1030.9 1025.7 1022.3 1022.7 1021.8 1024.9	-6.9 -5.26.57.699.5291.529.53093.524.690.733 -4.95.3093.524.690.733.093.524.690.733.093.524.690.733.093.524.690.733.093.524.690.733.093.524.690.733.093.524.690.733.093.524.690.733.093.524.690.733.093.524.690.733.093.093.524.690.733.093.093.524.690.733.093.093.524.690.733.093.093.093.093.093.093.093.093.093.0
BUOY(11244) LAT 92 Jul (N)	LON P (+E,-W) (MB)	T (C)				
183         1         80.890           184         2         80.849           185         3         80.784           186         4         80.689           187         5         80.597           188         6         80.526           189         7         80.506           190         8         80.518           191         9         80.448           192         10         80.510           193         11         80.529           194         12         80.556           195         13         80.548           196         14         80.593           197         15         80.588           198         16         80.636           199         17         80.732           200         18         80.742           201         19         80.767           202         20         80.822           203         21         80.845           204         22         80.887           205         23         80.891           206         24         80.766           207	25.234 1023.7 25.186 1022.8 25.268 1020.4 25.578 1015.8 26.128 1009.2 26.755 1006.8 27.128 1005.1 27.234 1001.3 27.638 993.9 28.208 995.6 28.374 999.3 28.685 1000.0 28.851 1001.2 29.116 1000.3 29.172 1004.8 29.396 1009.4 29.396 1009.4 29.396 1009.4 29.497 1004.1 29.497 1004.1 29.883 1012.7 29.883 1012.7 29.883 1012.7 29.749 1012.6 29.712 1010.2 29.438 1013.7 29.749 1012.6 29.712 1010.2 29.438 1013.7 29.438 1013.7 29.678 1006.7 29.883 1012.7 29.678 1000.3 30.674 1011.4 31.045 1013.1 31.533 1004.0 32.535 1002.7	-0.2 0.1 0.4 -0.7 -1.5 0.2 0.5 0.3 0.4 0.2*				

BUOY(11245) LAT	LON	P	Т	BUOY(11245) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(С)	92 Feb (N)	(+E,-W)	(MB)	(C)
1 1 82.118 2 2 82.139 3 3 82.215 4 4 82.311 5 5 82.360 6 6 82.346 7 7 82.334 8 82.368 9 9 82.415 11 11 82.376 12 12 82.312 13 13 82.278 14 14 82.277 15 15 82.285 16 16 82.280 17 17 82.271 18 18 82.264 19 19 82.258 20 20 82.411 21 21 82.532 22 22 82.621 23 23 82.678 24 24 82.523 25 25 82.435 26 82.393 27 82.358 29 29 82.358 29 29 82.359 30 30 82.338	52.935 52.474 51.920 51.172 49.927 48.825 48.156 47.722 47.340 46.980 46.390 46.175 46.317 45.945 44.585 42.453 41.446 41.058 40.917 40.779 40.823 41.416 41.980 43.432 44.817 44.769 44.664 44.400 43.969 43.831	1003.6 1007.6 1007.3 1005.8 1014.2 1020.6 1018.3 1017.5 1017.0 1016.4 1009.6 1002.8 996.3 999.5 1011.4 1008.6 977.2 992.9 975.6 958.9 976.5 974.7 985.7 999.4 1005.0 998.8	-37.2 -32.2 -26.2 -27.7 -25.9 -31.1 -29.2 -30.1 -32.3 -36.3 -38.5 -38.5 -38.1 -37.6 -37.3 -29.8 -22.4 -24.4 -27.9 -30.8 -12.4 -15.3 -11.1 -23.6 -23.4 -26.2 -34.4 -30.6	33 2 82.213 34 3 82.179 35 4 82.139 36 5 82.133 37 6 82.099 38 7 82.176 39 8 82.163 40 9 82.025 41 10 81.949 42 11 81.822 43 12 81.750 44 13 81.730 45 14 81.730 46 15 81.792 47 16 81.790 48 17 81.791 49 18 81.816 50 19 81.774 51 20 81.745 52 21 81.745 53 22 81.795 54 23 81.872 55 24 81.937 56 25 82.019 57 26 82.101 58 27 82.145 59 28 82.224 60 29 82.333	43.784 43.797 43.784 43.739 43.341 42.981 42.708 42.046 40.348 40.281 40.347 40.355 40.274 40.464 40.3347 40.355 40.2764 40.464 39.996 39.922 40.005 39.818 39.195 38.442 38.025 37.823 38.012	998.6 1003.0 1009.5 1012.9 992.0 990.5 990.1 991.3 990.2 996.8 1007.9 1018.4 1020.0 1011.5 1015.6 1019.8 1013.0 1014.6 1020.4 1013.3 1000.4 1003.7 1001.4 997.2 1012.2 1019.9 1010.9 1009.4	-39.7*  -40.3* -27.1 -29.0 -28.2 -21.1 -21.1 -31.9 -34.3 -35.6 -34.4 -24.6 -27.3 -31.3 -19.5* -27.8 -33.7 -21.5 -12.8 -8.5 -12.7 -7.7
BUOY(11245) LAT	LON	P	Т	BUOY(11245) LAT	LON	P	Т
92 Mar (N)	(+E,-W)	(MB)	(С)	92 Apr (N)	(+E,-W)	(MB)	(С)
61	38.165 37.980 37.456 36.578 36.182 36.003	1009.8 1015.1 1009.1 992.9 1002.4 1002.6 1002.5 1015.8 1003.7 984.6 1000.0 981.7 990.9 994.4 997.3 998.7 994.2 992.7 987.5 1003.5 1014.5 1015.1 1015.1 1015.1 1017.5 1029.5 1030.3	-27.2 -39.0* -31.7 -24.3 -13.3 -2.0 -1.9 -4.3 -7.5 -9.8 -18.6 -24.3 -31.2 -31.3 -30.4 -33.7 -34.6 -29.9 -31.5 -32.5	92 1 82.275 93 2 82.293 94 3 82.329 95 4 82.451 96 5 82.541 97 6 82.531 98 7 82.548 99 8 82.565 100 9 82.579 101 10 82.629 102 11 82.686 103 12 82.716 104 13 82.688 105 14 82.622 106 15 82.519 107 16 82.469 108 17 82.474 109 18 82.478 111 20 82.461 112 21 82.463 113 22 82.492 114 23 82.517 115 24 82.561 116 25 82.602 117 26 82.643 118 27 82.718 119 28 82.718 120 29 82.725 121 30 82.737	31.853 31.733 31.565 31.206 30.695 30.192 29.514 28.751 28.285 28.182 27.780 27.554 27.296 27.089 27.075 27.492 27.599 27.202 26.650 26.428 26.395 26.563 26.893 27.238 27.633 28.021 27.912 27.766 27.511	1028.2 1024.7 1025.7 1019.1 1013.4 1011.3 1018.1 1023.9 1027.7 1032.4 1036.1 1036.2 1018.5 1013.5 1011.3 1021.6 1022.2 1027.8 1030.2 1034.7 1037.6 1035.7 1035.7 1035.7 1028.7 1029.4	

BUOY(11245) LAT 92 May (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(11245) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	T (C)
122     1     82.739       123     2     82.698       124     3     82.587       125     4     82.500       126     5     82.465       127     6     82.497       128     7     82.458       129     8     82.368       130     9     82.338       131     10     82.365       132     11     82.352       133     12     82.382       134     13     82.399       135     14     82.400       136     15     82.332       137     16     82.235       138     17     82.149       139     18     82.094       140     19     82.066       141     20     82.054       142     21     82.056       143     22     82.107       144     23     82.057       145     24     82.019       146     25     81.968       147     26     81.933       148     27     81.888       149     28     81.814       150     29     81.761       152     31     81.748	26.342 26.100 26.227 26.366 26.186 25.742 24.656 23.787 23.450 23.701 25.166 25.964 25.862 25.456 25.456 25.456 25.456 25.458	1002.9 989.9 1001.0 1009.7 1008.8 1002.3 1002.3 998.6 991.0 983.0 986.7 995.7 1004.8 1010.1 1002.0 1005.3 1017.7 1025.9 1023.8 1019.2 1009.8 1010.0 1012.6 1009.1 1008.4 1007.1 1008.8 1016.4 1014.9 1020.7 1015.8	-1.5 -10.3 -17.2 -16.1 -12.6 -14.5 -14.5 -2.1 -14.5 -2.1 -2.1 -2.1 -2.1 -3.3 -4.5 -2.1 -3.3 -4.5 -3.3 -4.5 -3.3 -4.5 -3.3 -4.5 -3.2 -4.6 -3.2 -4.6 -3.2 -4.6 -3.2 -4.6 -3.2 -4.6 -3.2 -4.6 -3.2 -3.2 -4.6 -3.2 -3.2 -4.6 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2 -3.2	153	29.185 29.661 30.091 30.400 30.747 30.336 30.295 30.658 31.147 31.469 31.544 31.365 31.052 30.589 30.546 30.465 30.190 29.771	1017.8 1018.6 1013.1 1025.0 1002.2 997.6 1013.5 998.3 1016.1 1011.8 1012.2 1000.7 1002.9 1006.5 1008.4 1007.4 1005.3 993.2 993.8 1027.7 1028.0 1031.3 1024.2 1022.6 1022.3 1025.0	-7.3 -5.7 -4.5*
BUOY(11245) LAT 92 Jul (N)	LON (+E,-W)	P (MB)	T (C)				
183       1       81.344         184       2       81.294         185       3       81.209         186       4       81.120         187       5       81.025         188       6       80.978         189       7       80.997         190       8       81.013         191       9       80.954         192       10       81.031         193       11       81.075         194       12       81.126         195       13       81.105         196       14       81.107         198       16       81.095         199       17       81.124         200       18       81.122         201       19       81.121         202       20       81.122         203       21       81.112         204       22       81.112         205       23       81.084         206       24       80.944         207       25       80.839         208       26       80.717         209       27       80.562	29.130 28.850 28.661 28.807 29.172 29.756 30.256 30.461 30.756 31.440 31.673 32.005 32.337 32.656 32.775 33.048 33.263 33.228 33.495 33.911 34.095 34.252 34.271 33.953 34.207 34.700 35.050 35.520 35.741 36.417	1023.1 1021.4 1019.0 1014.6 1008.1 1006.1 1004.9 1000.9 993.1 996.0 1000.4 999.9 1001.4 1000.5 1004.3 1009.9 1001.3 1012.1 1012.5 1010.3 1012.1 1012.2 1005.8 1001.1 1010.0 1013.9 1004.9					

BUOY(11246) LAT	LON	P	T	BUOY(11246	5) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 82.043 2 2 82.063 3 3 82.124 4 4 82.210 5 5 82.270 6 6 82.265 7 7 82.257 8 82.291 9 9 82.333 10 10 82.334 11 11 82.294 12 12 82.223 13 13 82.170 14 14 82.170 15 15 82.214 16 16 82.228 17 17 82.217 18 18 82.208 19 19 82.203 20 20 82.355 21 21 82.514 22 22 82.606 23 23 82.672 24 82.509 25 25 82.415 26 82.357 27 27 82.322 28 28 82.336 29 29 82.354 30 30 82.329 31 31 82.290	55.660 55.229 54.691 53.962 52.678 51.556 50.788 50.342 49.998 49.650 48.797 48.991 48.759 47.360 45.279 44.350 43.925 43.833 43.766 43.686 44.285 44.903 46.191 47.497 47.433 47.294 46.984 46.984 46.501 46.388	1003.8 1008.1 1008.2 1006.5 1014.5 1020.7 1018.3 1017.8 1016.7 1016.0 1014.5 1009.2 1003.1 996.6 999.1 1007.9 1007.9 1006.2 980.7 992.5 975.1 984.6 999.1 998.6		33 2 34 3 35 4 36 5 37 8 40 9 41 10 42 11 43 12 44 13 45 14 46 15 47 18 50 19 51 20 51 21 53 22 54 25 55 27 58 59 59 28	82.255 82.218 82.184 82.151 82.139 82.124 82.232 82.219 82.114 82.065 81.863 81.863 81.861 81.909 81.911 81.913 81.933 81.895 81.860 81.858 81.912 82.041 82.041 82.041 82.041 82.041 82.252 82.330 82.441	46.401 46.400 46.401 46.348 45.828 45.320 45.057 44.126 43.123 42.053 42.059 42.065 42.084 42.037 42.084 42.241 42.099 41.772 41.662 41.801 41.626 40.999 40.302 39.710 39.743 39.956	996.4 997.7 1002.7 1008.6 1012.6 993.4 991.1 989.9 990.1 996.3 1007.4 1018.3 1020.0 1012.0 1015.7 1020.3 1014.3 1020.1 1014.3 1020.1 1013.5 1000.9 1004.4 1002.2 998.2 1012.9 1020.8 1012.0 1010.4	
BUOY(11246) LAT	LON	P	T	BUOY(11246	5) LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr	(N)	(+E,-W)	(MB)	(C)
61 1 82.539 62 2 82.626 63 3 82.709 64 4 82.826 65 5 82.810 66 6 82.816 67 7 82.826 68 8 82.777 69 9 82.783 70 10 82.739 71 11 82.548 72 12 82.457 73 13 82.351 74 14 82.346 75 15 82.439 76 16 82.625 77 17 82.716 78 18 82.747 79 19 82.768 80 20 82.734 81 21 82.707 82 22 82.651 83 82.525 84 24 82.553 85 25 82.525	39.817 39.776 39.881 40.159 39.982 39.378 38.607 38.162 37.986 37.144 37.281 36.304 36.301 36.119 35.963 36.428 35.627 34.817 34.471 34.471 34.471 34.471 34.471 34.471 34.471 34.471 34.471	1010.7 1015.7 1009.9 992.4 1002.6 1003.5 10015.2 1004.5 983.9 999.8 980.4 999.3 994.6 998.4 999.7 994.8 993.7 988.0 996.3 1003.1 1014.4 1024.3 1017.6		93 2 94 3 95 4 96 5 97 6 98 7 99 8 100 9 101 10 102 11 103 12 104 13 105 14 106 15 107 16 108 17 109 18 110 19 111 20 112 21 113 22 114 23	82.324 82.343 82.384 82.505 82.612 82.601 82.624 82.643 82.659 82.710 82.763 82.793 82.793 82.598 82.549 82.558 82.566 82.565 82.565 82.565 82.575 82.575 82.575 82.599 82.644	33.737 33.595 33.459 33.161 32.640 32.120 31.426 30.645 30.119 29.732 29.525 29.273 29.024 29.005 29.397 29.485 29.105 28.552 28.316 28.292 28.459 28.459 28.801 29.176	1028.5 1025.3 1026.2 1020.6 1013.3 1012.2 1018.5 1025.0 1027.5 1033.5 1036.6 1034.3 1025.6 1017.7 1013.0 1021.6 1022.9 1028.6 1030.7 1035.2 1035.2 1035.9 1030.8	

BUOY(11246) LAT 92 May (N)	LON (+E,-W)	P T (MB) (C)		UOY (11246 2 Jun	) LAT (N)	LON (+E,-W)	P (MB)	T (C)
122       1       82.837         123       2       82.828         124       3       82.725         125       4       82.634         126       5       82.598         127       6       82.620         128       7       82.584         129       8       82.498         130       9       82.484         131       10       82.517         132       11       82.551         134       13       82.555         135       14       82.562         136       15       82.500         137       16       82.406         138       17       82.323         139       18       82.272         140       19       82.243         141       20       82.228         142       21       82.232         144       23       82.232         145       24       82.190         146       25       82.136         147       26       82.086         148       27       82.040         149       28       81.953	28.264 28.011 28.120 28.263 28.107 27.646 26.532 25.566 26.985 27.760 27.293 26.804 10.26.559 10.26.559 10.26.556 10.26.559 10.26.556 10.26.556 10.26.559 10.26.556 10.	003.4 989.8 000.2 009.3 008.5 002.1 998.6 998.6 998.7 986.6 995.9 001.8 004.7 017.4 0025.6 0017.4 0025.6 0019.4 010.3 012.3 008.8 008.0 007.0 008.8 008.0 007.0 008.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54 2 55 3 56 4 57 5 60 8 61 9 62 10 63 11 64 12 65 13 66 14 17 15 66 9 17 18 19 19 72 21 73 21 74 22 75 24 77 25 77 26 77 27 78 26 77 28 80 29 81 29	81.811 81.749 81.692 81.615 81.761 81.844 81.790 81.786 81.625 81.622 81.596 81.622 81.596 81.623 81.503 81.437 81.346 81.561 81.561 81.561 81.561 81.561 81.563 81.460 81.564 81.568 81.688 81.683 81.690 81.596 81.693 81.694 81.596	29.191 29.830 30.278 30.219 30.349 30.070 29.708 30.153 30.352 30.850 31.333 31.741 32.074 32.406 32.382 31.981 31.947 32.296 32.776 33.126 33.251 33.181 33.067 32.753 32.285 32.240 32.122 31.835 31.410 31.009	1017.9 1018.5 1012.3 1025.1 1003.2 997.7 1013.3 998.4 1015.8 1019.1 1011.5 1012.2 1001.0 1002.4 1007.4 1006.6 1008.1 1007.1 1006.0 994.0 994.4 1008.5 1020.7 1027.9 1031.2 1023.7 1022.4 1022.2 1025.0	
BUOY(11246) LAT 92 Jul (N)	LON (+E,-W)	P T (MB) (C						
183       1       81.458         184       2       81.402         185       3       81.313         186       4       81.207         187       5       81.086         188       6       81.020         189       7       81.026         190       8       81.027         191       9       80.956         192       10       81.027         193       11       81.062         194       12       81.130         195       13       81.162         197       15       81.145         198       16       81.154         199       17       81.194         200       18       81.203         201       19       81.203         201       19       81.203         201       19       81.203         201       19       81.203         202       20       81.217         203       21       81.208         204       22       81.158         205       23       81.158         206       24       81.013	30.470 1 30.341 1 30.596 1 31.080 1 31.677 1 32.203 1 32.423 1 32.732 33.370 33.532 1 33.843 34.131 1 34.404 1 34.500 1 34.710 1 34.974 1 35.355 1 35.871 1 36.233 1 36.598 1 36.598 1 36.599 1 36.486 1 36.971 1 37.469 1 38.058 1 38.646 1	022.8 020.8 018.3 014.0 007.8 006.2 004.7 000.8 993.0 996.6 000.7 999.6 001.6 000.5 004.2 010.1 010.3 003.2 006.5 010.5 012.0 012.5 008.8 011.1 005.0 000.2 000.2 000.3 000.3						

		7) LAT	LON	P (MD)	T
92 Ja	.11	(N)	(+E,-W)	(MB)	(C)
1	1	66.033	-60.924		
2	2	66.011	-60.988		
3	3	65.980	-61.051		
4	4	65.774	-61.336		
5	5	65.745	-61.371		
6	6	65.704	-61.391		
7	7	65.687	-61.191		
8	8	65.606	-61.406		
9	9	65.578	-61.482		
10	10	65.543	-61.620		
11	11	65.458	-61.790		
12	12	65.405	-61.905		
13	13	65.359	-61.983		
14	14	65.302	-62.137		
15	15	65.217	-62.334		

	LAT LON (+E,-W)	P (MB)	T (C)	BUOY (1124 92 Feb	9) LAT (N)	LON (+E,-W)	P (MB)	T (C)
3 3 71 4 4 71 5 5 71 6 6 71 7 7 71 8 8 71 9 9 71 10 10 71 11 11 71 12 12 71 13 13 71 14 14 71 15 15 71 16 16 70 17 17 70 18 18 70 19 19 70 20 20 70 21 21 70 22 22 70 23 23 23 70 24 24 70	(N) (+E, -W)  .417	(MB)	(C)	32 1 33 2 34 3 35 4 36 5 37 6 38 7 39 8 40 9 41 10 42 11 43 12 44 13 50 19 51 20 52 21 53 22 54 23 55 24 56 25 57 26 58 27 59 28	69.654 69.607 69.486 69.368 69.255 69.150 69.050 68.976 68.924 68.878 68.777 68.653 68.653 68.165 68.103 67.964 67.903 67.841 67.756 67.688	-65.428 -65.260 -65.073 -64.892 -64.712 -64.528 -64.411 -64.358 -64.309 -64.328 -64.296 -64.296 -64.142 -63.416 -63.301 -63.168 -63.007 -62.845 -62.685 -62.531 -62.424 -62.370 -62.262	(MB)	(C)
				60 29	67.588	-62.096		

BUOY(1: 92 Mar		9) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY() 92 Ap:		9) LAT (N)	LON (+E,-W)	P (MB)	T (C)
JZ MAI		(14)	(12, 11)	(111)	(0)	JL 11p.	_	(21)	(·-/ ··/	·/	(-,
74	14	64.989	-61,225			93	2	62.909	-62.374		
_	18	64.607	-61.689			94	3	62.780	-62.540		
	19	64.545	-61.762			95	4	62.616	-62.841		
	20	64.480	-61.748			96	5	62.444	-63.179		
81	21	64.421	-61.709								
84	24	64.179	-61.872								
85	25	64.070	-61.947								
86	26	63.972	-61.931								
87	27	63.866	-61.858								
88	28	63.697	-61.780								
89	29	63.540	-61.796								
90	30	63.399	-61.907								

BUOY(11251) LAT	LON	P	T	BUOY (11251) LAT LON P T
92 Aug (N)	(+E,-W)	(MB)	(C)	92 Sep (N) (+E, -W) (MB) (C)
239	-143.640 -143.523 -143.731 -143.796 -143.838 -143.967			245       1       72.087       -144.060         246       2       72.089       -144.038         247       3       72.083       -144.025         248       4       72.064       -143.989         249       5       72.061       -144.004         250       6       72.101       -144.196         251       7       72.104       -144.181         252       8       72.037       -143.874         253       9       72.000       -143.626         254       10       71.983       -142.960         256       12       72.029       -142.891         257       13       72.057       -142.962         258       14       72.077       -143.177         259       15       71.986       -143.337         260       16       71.898       -143.343         261       17       71.858       -143.490         263       19       71.819       -143.772         264       20       71.790       -143.892         265       21       71.747       -143.892         266       22       71.694       -143.994
BUOY(11251) LAT	LON	P	T	BUOY (11251) LAT LON P T
92 Oct (N)	(+E,-W)	(MB)	(C)	92 Nov (N) (+E,-W) (MB) (C)
275       1       71.509         276       2       71.504         277       3       71.505         278       4       71.537         279       5       71.541         280       6       71.562         281       7       71.750         282       8       71.757         283       9       71.745         284       10       71.634         285       11       71.512         286       12       71.497         287       13       71.449         288       14       71.450         289       15       71.450         290       16       71.499         291       17       71.579         292       18       71.689         293       19       71.809         294       20       71.871         295       21       71.871         296       22       71.872         297       23       71.915         298       24       71.909         299       25       71.886         300       26       71.899	-144.033 -144.267 -144.486 -144.786 -144.840 -145.108 -145.111 -145.392 -145.392 -145.113 -144.910 -144.835 -144.798 -144.853 -145.029 -145.329 -145.722 -145.958 -146.329 -146.671 -146.983 -147.865 -147.865 -147.865 -147.865 -147.865 -148.601 -148.912 -148.740 -148.132 -147.774			306

BUOY(		1) LAT (N)	LON (+E,-W)	P (MB)	T (C)
336 337 338 339 340 341 342 343	c 1 2 3 4 5 6 7 8	(N) 72.056 72.105 72.160 72.192 72.181 72.121 72.082 72.054	(+E, -W) -153.908 -154.343 -154.512 -153.861 -153.998 -154.316 -154.884	(MB)	(C)
344 345	9 10	72.022 71.983	-155.470 -155.865		
346 347	11 12	71.955	-156.220 -156.755		
348 349	14		-157.433 -158.141		
350 351	16	71.848	-158.231 -158.122		
352 353 354	17 18 19	71.953 72.109 72.158	-158.491 -158.887 -158.857		
355 356	20 21	72.157	-158.846 -158.633		
364 365	29 30	72.389 72.377	-157.968 -158.112		
366	31	72.361	-158.387		

BUOY(11252) LAT	LON	P	T	BUOY(11252) LAT	LON P	T
92 Sep (N)	(+E,-W)	(MB)	(C)	92 Oct (N) (-	+E,-W) (ME	(C)
273 29 71.651 274 30 71.630	-130.925 -131.107			276         2         71.637         -1.           277         3         71.619         -1.           278         4         71.572         -1.           279         5         71.474         -1.           280         6         71.481         -1.           281         7         71.517         -1.           282         8         71.674         -1.           283         9         71.690         -1.           284         10         71.677         -1.           285         11         71.619         -1.           286         12         71.568         -1.           287         13         71.539         -1.           288         14         71.509         -1.           289         15         71.500         -1.           290         16         71.492         -1.           291         17         71.478         -1.           292         18         71.471         -1.           293         19         71.481         -1.           294         20         71.487         -1.           295         21	31.258 31.401 31.587 31.964 32.160 32.118 32.296 32.323 32.421 32.312 32.078 31.905 31.825 31.708 31.708 31.738 31.821 31.975 32.169 32.383 32.720 32.762 32.762 33.223 33.001 33.288 33.432 33.176 33.288 33.4789	
BUOY(11252) LAT	LON	P	T	BUOY(11252) LAT	LON P	T
92 Nov (N)	(+E,-W)	(MB)	(C)	92 Dec (N) (	+E,-W) (ME	(C)
306       1       71.172         307       2       71.169         308       3       71.269         309       4       71.410         310       5       71.552         311       6       71.546         312       7       71.496         313       8       71.511         314       9       71.638         315       10       71.831         316       11       71.936         317       12       71.972         318       13       71.919         320       15       71.962         321       16       72.010         322       17       71.933         323       18       71.810         324       19       71.779         325       20       71.756         326       21       71.727         327       22       71.723         328       23       71.716         330       25       71.670         331       26       71.670         332       27       71.633         333       28       71.677	-131.516 -131.361 -131.106 -131.195 -131.401 -131.032 -131.345 -132.089 -132.295 -132.572 -132.722 -132.722 -132.800 -132.897 -133.160 -133.370 -132.986 -132.949 -132.927 -132.600 -132.600 -132.632 -132.600 -132.632 -132.600 -132.778 -132.778 -133.337 -133.821 -133.980 -134.025 -134.153			337         2         71.673         -1           338         3         71.738         -1           339         4         71.659         -1           340         5         71.643         -1           341         6         71.619         -1           342         7         71.599         -1           344         9         71.530         -1           345         10         71.480         -1           346         11         71.437         -1           348         13         71.379         -1           349         14         71.322         -1           350         15         71.285         -1           351         16         71.234         -1           352         17         71.213         -1           353         18         71.226         -1           354         19         71.216         -1           355         20         71.213         -1           356         21         71.210         -1           357         22         71.198         -1           358         23         71.193	34.237 34.259 34.352 34.116 33.996 33.747 33.796 34.161 34.704 35.003 35.147 35.204 35.365 35.365 35.365 35.365 35.247 35.237 35.237 35.237 35.237 35.237 35.237 35.237 35.237 35.237 35.247 35.237 35.247 35.237 35.247 35.237 35.247 35.237 35.247 35.237 35.237 35.247 35.237 35.237 35.247 35.237 35.247 35.237 35.237 35.237 35.247 35.237 34.802 34.807 34.847	

BUOY (11253 92 Sep	) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 92 Oc		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
273 29 274 30	71.586 71.512	-128.146 -128.348		, -,	275 276 277 278 279 280 281 282 283 284 285 287 288 297 298	1 2 3 4 5 6 7 8 9 1 1 1 2 3 1 4 2 2 4 2 5	71.476 71.497 71.445 71.383 71.286 71.209 71.131 71.222 71.267 71.197 71.020 70.857 70.767 70.640 69.799 69.714	-128.386 -128.294 -128.210 -128.112 -128.020 -127.765 -127.513 -126.921 -126.567 -126.290 -126.108 -125.690 -125.289 -124.806 -120.411 -120.112 -119.572		
					305	31	70.191	-118.885		

BUOY (1: 92 Nov		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)	
306	1	70.251	-118.941			
307	2	70.230	-118.900			
308	3	70.248	-118.894			
309	4	70.365	-119.076			
310	5	70.584	-119.465			

BUOY(11254) LAT LON P T 92 Sep (N) (+E,-W) (MB) (C)

272 28 70.223 -126.432

BUOY(12790) LAT	LON	P	т	BUOY(1279	00) LAT	LON	P	T
92 Apr (N)	(+E,-W)	(MB)	(С)	92 May	(N)	(+E,-W)	(MB)	(C)
108 17 75.190 109 18 75.225 110 19 75.304 111 20 75.352 112 21 75.379 113 22 75.419 114 23 75.435 115 24 75.431 116 25 75.431 117 26 75.379 118 27 75.365 119 28 75.359 120 29 75.396 121 30 75.370	-145.747 -145.950 -146.373 -146.735 -147.205 -147.445 -147.447 -147.329 -147.329 -146.949 -146.889	1031.2 1029.3 1024.2 1016.0 1019.1 1028.4 1034.1 1031.7 1025.2 1024.7 1022.1 1011.1 1005.0	-21.8 -19.1 -18.4 -16.1 -14.4 -15.6 -17.8 -17.8 -18.1 -12.4 -11.8 -14.0 -15.6	122	75.370 75.333 75.308 75.284 75.286 75.293 75.324 75.407 75.447 75.473 75.421 75.422 75.442 75.442 75.442 75.487 75.487 75.424 75.424 75.424 75.427 75.424 75.427 75.424 75.427 75.424 75.527 75.425 75.591	-146.844 -146.977 -146.944 -146.810 -146.523 -146.240 -145.866 -145.491 -145.264 -145.218 -145.218 -145.218 -145.218 -145.266 -144.936 -144.810 -144.737 -144.760 -144.635 -144.339 -143.984 -143.113 -143.104 -143.104 -143.104 -143.088 -143.088 -143.924	1012.3 1015.4 1014.1 1009.5 1001.3 1001.4 1003.7 1006.9 1008.0 1008.0 1008.0 1008.0 1012.6 1012.6 1012.1 1016.8 1012.9 1006.8 1012.9 1006.8 1012.9 1006.8	-18.3 -20.0 -19.7 -20.1 -16.2 -9.6 -10.3 -8.5 -9.7 -7.7 -6.1 -1.8 -3.6 -11.2 -8.5 -4.9 -1.4 0.8 0.8 -3.6 -4.5 -4.5 -6.0 -2.0
BUOY(12790) LAT	LON	P	Т	BUOY(1279	90) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(С)	92 Jul	(N)	(+E,-W)	(MB)	(C)
153	-142.907 -142.989 -142.875 -142.565 -142.564 -142.391 -141.890 -141.468 -141.437 -141.436 -141.338 -141.326 -141.326 -141.327 -141.235 -141.235 -141.236 -141.410 -141.965 -142.762 -143.346 -143.346 -143.719	1016.3 1012.9 1018.8 1020.9 1014.2 1014.7 1001.4 1003.0 1006.7 1016.3 1017.7 1021.8 1017.0 1013.4 1017.1 1024.5 1029.2 1031.5 1029.2 1031.5 1028.7 1025.0 1017.5 1015.7	-0.1 -0.7 -2.6 -2.2 -2.7 -1.7 -3.4 -0.6 -1.7 0.6 2.3 0.4 1.2 2.1 1.2 0.7 3.5 5.5 7.0 3.2 1.9 3.5 5.5 7.0 3.2 1.9 3.1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	183	75.493 75.468 75.463 75.467 75.524 75.524 75.566 75.566 75.566 75.495 75.433 75.214 75.184 75.209 75.232 75.232 75.247 75.232 75.247 75.290 75.289 75	-144.076 -144.308 -144.543 -144.619 -144.705 -144.760 -144.760 -144.993 -144.999 -145.224 -145.425 -145.131 -145.131 -145.131 -145.131 -145.131 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242 -144.242	1020.1 1024.0 1027.2 1028.1 1025.0 1022.9 1023.4 1022.9 1016.8 1017.6 1006.2 1007.5 1015.3 1013.4 1019.0 1025.2 1029.2 1029.2 1027.2 1016.4 1009.6 1012.6 1012.6 1012.6 1017.8 1010.1 1006.3 1004.5 1008.7 998.6 1005.3	1.9 4.10 5.20 4.9 4.57 3.79 8.27 1.29 1.29 2.12 9.20 1.05 7.9 0.9

BUOY(12790) LAT	LON	P	T	BUOY(12790) LAT	LON	P	T
92 Aug (N)	(+E,-W)	(MB)	(C)	92 Sep (N)	(+E,-W)	(MB)	(C)
214 1 74.920 215 2 74.923 216 3 74.875 217 4 74.839 218 5 74.806 219 6 74.828 220 7 74.920 221 8 74.946 222 9 74.930 223 10 74.934 224 11 75.012 225 12 74.998 226 13 74.953 227 14 74.903 228 15 74.952 229 16 75.098 230 17 75.154 231 18 75.166 232 19 75.080 233 20 74.909 234 21 74.916 235 22 75.020 236 23 75.019 237 24 75.020 238 25 75.051 239 26 75.148 240 27 75.246 241 28 75.130 242 29 75.170 243 30 75.212 244 31 75.308	-142.120 -142.019 -141.934 -141.868 -141.600 -141.487 -141.626 -141.120 -140.826 -140.660 -140.691 -140.8957 -140.8957 -140.8957 -140.213 -139.931 -139.731 -139.757 -139.757 -139.757 -139.757 -139.757 -139.757 -139.757 -139.757 -139.757 -139.757 -139.757 -139.757 -139.757 -139.901 -140.133 -140.245 -140.078 -139.929	1013.2 1004.9 1007.6 1007.2 1012.0 1014.1 1005.3 1006.2 1011.4 1005.3 1005.6 1005.0 1005.1 993.4 999.2 1005.2 1017.8 1029.1 1026.3 1012.7 1012.7 1012.7 1015.8 1008.0 1005.6 1006.9 1025.2 1021.3 1010.6	0.9 0.3 1.1 1.0 1.1 1.2 0.5 1.4 0.7 0.5 1.4 0.7 0.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	245     1     75.389       246     2     75.455       247     3     75.502       248     4     75.522       249     5     75.536       250     6     75.522       251     7     75.522       252     8     75.530       253     9     75.701       255     11     75.824       256     12     75.871       257     13     75.887       258     14     75.824       259     15     75.764       260     16     75.707       261     17     75.627       262     18     75.553       263     19     75.505       264     20     75.471       265     21     75.421       266     22     75.376       267     23     75.288       269     25     75.217       270     26     75.202       271     27     75.185       272     28     75.187       274     30     75.183	-139.994 -139.996 -139.996 -140.037 -139.955 -139.901 -139.507 -139.006 -138.808 -138.618 -138.520 -138.484 -138.525 -138.725 -138.725 -138.997 -139.113 -139.271 -139.351 -139.412 -139.381 -139.271 -139.381 -139.277 -139.180 -139.175 -139.180 -139.136 -139.136 -139.136 -139.136 -139.136 -139.136 -139.136	1004.7 1010.0 1016.8 1021.3 1022.6 1016.4 1000.4 994.2 996.0 1001.8 1011.6 1017.1 1022.7 1018.9 1013.8 10013.4 1013.7 1016.2 1015.4 1014.3 1012.2 1012.6 1012.6 1012.5	1.2 0.8 0.1 0.7 -0.3 -2.2 -2.1 -4.3 -5.2 -8.2 -6.3 -7.4 -9.9 -9.1 -10.3 -7.1 -10.8 -14.2 -14.2 -14.5 -14.4 -16.0 -12.2 -17.5
BUOY(12790) LAT	LON	P	Т	BUOY(12790) LAT	LON	P	T
92 Oct (N)	(+E,-W)	(MB)	(С)	92 Nov (N)	(+E,-W)	(MB)	(C)
275	-139.050 -139.346 -139.539 -139.747 -139.553 -139.374 -139.258 -139.244 -139.157 -139.100 -138.936 -138.819 -138.899 -138.990 -139.084 -139.257 -139.636 -139.959 -140.332 -140.604 -140.876 -140.514	1013.3 1015.4 1018.7 1019.4 1020.0 1013.0 998.3 991.0 993.7 984.6 998.1 1005.1 1005.1 1015.2 1021.0 1033.8 1040.6 1038.7 1022.0 1015.0 1019.6 1012.6 1018.5 1012.6 1008.8 1006.7 998.3 978.2 998.3	-17.9 -16.5 -23.4 -15.4 -16.6 -26.5 -13.3 -6.2 -5.6 -7.7 -12.9 -16.7 -19.5 -14.2 -21.9 -22.2 -21.6 -27.4 -22.3 -22.6 -28.8 -24.0 -19.1 -12.3 -15.9	306       1       75.219         307       2       75.250         308       3       75.315         309       4       75.442         310       5       75.522         311       6       75.351         313       8       75.351         314       9       75.511         315       10       75.635         316       11       75.718         317       12       75.760         318       13       75.747         319       14       75.753         321       16       75.753         321       16       75.759         322       17       75.661         323       18       75.569         324       19       75.512         325       20       75.463         326       21       75.423         327       22       75.396         328       23       75.372         330       25       75.335         331       26       75.362         332       27       75.372         333       28       75.372	-141.293 -141.174 -141.311 -141.514 -141.696 -141.632 -141.794 -141.896 -141.793 -142.045	1019.1 1020.7 1027.0 1016.3 1002.8 1018.4 1022.7 1016.9 1000.6 987.0 994.5 1027.4 1020.5 1023.4 1014.6 1023.8 1036.2 1021.7 1018.5 1022.2 1011.4 1005.4 1011.8 1018.6 1020.4 1016.7 1003.1 989.0	-26.8 -19.2 -14.0 -16.9 -12.8 -23.0 -27.2 -25.4 -18.3 -15.1 -19.8 -13.1 -19.8 -16.3 -18.6 -23.7 -29.7 -29.7 -29.7 -29.7 -34.5 -38.1 -26.6 -35.7 -36.1 -38.1 -26.6 -26.7 -28.2

BUOY(1279 92 Dec	0) LAT (N)	LON (+E,-W)	P (MB)	T (C)
336 1 337 2 338 3 349 4 340 5 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 18 359 24 357 22 358 23 359 24 360 25 361 26 362 27 363 28 364 29 365 30	75.360 75.370 75.428 75.427 75.429 75.362 75.269 75.269 75.253 75.265 75.111 75.069 75.069 75.075 75	-142.152 -142.171 -142.570 -142.621 -142.381 -142.169 -142.034 -142.049 -142.161 -142.343 -142.528 -142.528 -142.872 -142.354 -142.553 -142.568 -142.427 -142.354 -142.568 -142.446 -142.244 -142.125 -141.874 -141.879 -141.877 -141.787	1001.3 1004.7 988.6 994.4 997.8 1007.6 1015.1 1017.2 1021.8 1026.3 1030.0 1032.8 1031.0 1026.4 1026.8 1023.7 1023.8 1016.7 1013.3 1009.2 1011.8 1008.9 1007.4 1015.4 1023.6 1042.5 1021.6 1005.7 1002.5	-28.7 -23.8 -17.8 -17.8 -18.6 -30.9 -32.7 -34.0 -36.8 -37.6 -35.6 -34.6 -27.5 -34.8 -33.4 -35.9 -35.9 -36.6 -37.3 -35.9 -36.6 -27.5 -34.8 -33.3 -35.9 -38.7 -39.3 -31.5
366 31	75.085	-141.909	1007.7	-24.2

BUOY(12793) LAT	LON	P	T	BUOY(		3) LAT	LON	P	T
92 Apr (N)	(+E,-W)	(MB)	(C)	92 Ma		(N)	(+E,-W)	(MB)	(C)
108	54.009 53.416 52.699 52.225 53.566 55.785 57.120 57.993 58.316 59.3910 58.389 57.671	1026.2 1032.8 1035.6 1034.3 1032.8 1027.9 1024.2 1022.6 1023.5 1022.7 1024.6 1016.9 1024.3 1017.1	-24.5 -24.6 -23.5 -21.6 -19.2 -12.6 -10.3 -11.1 -18.7 -18.6 -13.8 -16.4 -12.8	122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 149 150 151 152	1 2 3 4 5 6 7 8 9 0 11 1 12 13 14 15 16 7 18 9 0 1 1 2 2 2 2 2 2 2 2 2 2 2 3 3 1	88.125 88.140 88.142 88.045 87.975 87.924 87.867 87.823 87.823 87.823 87.855 87.751 87.729 87.729 87.7651 87.585 87.751 87.585 87.498 87.443 87.298 87.298 87.298 87.298 87.298 87.298 87.299 86.990 86.853 86.811 86.791	57.185 56.583 54.040 53.716 54.298 54.243 55.063 55.209 54.546 51.279 48.387 46.754 45.947 45.445 44.295 42.560 41.365 40.799 40.058 39.765 40.846 41.140 42.401 44.316 45.142 44.964 44.911 43.518 43.562 43.489	1010.9 1004.4 993.0 999.9 1000.5 1001.0 1002.8 1007.0 1006.2 997.9 989.8 991.0 997.7 1007.4 1009.2 1019.4 1023.7 1015.1 1010.9 1007.2 1015.1 1010.9 996.8 991.9 993.5 999.8 1009.9 1013.3 1014.2 1013.4	-9.9 -8.4 -8.3 -10.9 -13.1 -14.5 -14.9 -14.3 -10.9 -8.7 -7.5 -7.5 -7.5 -8.0 -9.8 -9.7 -10.9 -9.4 -7.7 -6.9 -6.4 -6.5 -6.0

BUOY( 92 Ju		3) LAT (N)	LON	P	T (C)
<i>92</i> 00	111	(14)	(+E, -W)	(MB)	(C)
153	1	86.714	43.790	1006.6	-6.4
154	2	86.675	44.687	1006.4	-5.9
155	3	86.676	43.322	1015.7	-5.8
156	4	86.620	42.062	1022.6	-5.9
157	5	86.580	41.862	1011.4	-5.9
158	6	86.587	41.037	1004.2	-5.9
159	7	86.479	40.640	1005.2	-6.1
160	8	86.454	41.151	998.9	-5.4
161	9	86.368	41.100	1006.0	-5.4
162	10	86.295	41.938	1007.9	-4.7
163	11	86.277	42.641	1007.1	-4.3
164	12	86.264	42.704	1012.0	-3.8
165	13	86.321	43.040	999.0	-3.4
166	14	86.288	42.902	996.4	-2.8
167	15	86.153	42.865	1004.8	-3.4
168	16	86.066	43.087	1001.7	-4.1
169	17	85.955	43.174	1001.3	-3.7
170	18	85.870	43.511	995.6	-3.3
171	19	85.818	44.352	1001.7	-3.0
172	20	85.828	44.724	1000.8	-2.8
173	21	85.859	43.941	1001.5	-2.2
174	22	85.902	43.809	1011.8	-1.0
175	23	85.919	43.953	1025.1	-0.1
176	24	85.945	43.113	1033.7	-0.5

BUOY(12794) LAT 92 Apr (N)		P I	BUOY(12794) 92 May	LAT (N)	LON (+E,-W)	P (MB)	T (C)
108 17 84.986 109 18 84.985 110 19 84.988 111 20 84.987 112 21 84.977 113 22 84.974 114 23 84.979 115 24 84.984 116 25 84.983 117 26 84.980 118 27 84.980 119 28 84.979 120 29 84.980 121 30 84.968	-109.279 10109.276 10109.282 10109.291 10109.344 10109.342 10109.341 10109.341 10109.509 10109.515 10109.485 10109.419 10	28.0 -24.0 34.4 -25.1 33.7 -25.6 27.8 -20.4 21.3 -21.1 19.6 -14.8 20.4 -16.1 15.7 -16.8 13.2 -19.6 14.9 -20.8 23.9 -19.6 22.3 -19.1 23.2 -20.1 14.9 -18.1	122	34.960 34.963 34.963 35.016 35.018 35.126 35.126 35.183 35.189 36.199 36.199 37.199 38.5.189	-109.450 -109.431 -109.255 -108.709 -108.285 -108.291 -108.135 -107.785 -107.254 -107.094 -106.637 -106.637 -106.653 -106.681 -106.736 -106.736 -106.675 -106.103 -105.617 -105.603 -105.434 -105.012 -103.664 -102.728 -101.676 -101.673 -101.676 -101.642 -101.012	1011.6 1010.0 1004.2 1004.4 10004.9 999.4 999.7 1002.2 1008.8 1016.0 1011.2 1009.9 1012.3 1011.0 1014.2 1019.8 1023.1 10021.5 1010.5 1004.1 1004.3 989.5 984.4 989.3 999.1 1010.3 1010.0 1012.6 1007.6	-14.3 -12.0 -16.1 -17.6 -17.9 -17.9 -18.5 -12.1 -8.2 -7.8 -10.2 -7.8 -10.8 -11.3 -12.2 -12.0 -11.8 -13.0 -11.8 -7.7 -4.4 -5.8 -6.2 -6.0 -5.4 -5.8
BUOY(12794) LAT 92 Jun (N)		P T MB) (C)	BUOY (12794) 92 Jul	) LAT (N)	LON (+E,-W)	P (MB)	T (C)
153	-98.454 -98.455 -99.026 -99.849 -100.032 -99.569 -98.615 -97.790 -97.040 -96.357 -96.045 -95.699 -95.535 -94.691 -93.820 -92.260 -90.554 -89.428 -87.761 -86.416 -85.580 -85.563 -85.563 -85.563 -85.563 -85.569 -85.627 -85.6627 -85.6627 -85.6627 -85.6627 -85.669 -85.445	07.6	184	86.375 86.373 86.343 86.294 86.219 86.211 86.208 86.191 86.151 86.151 86.154 86.157 86.154 86.157 86.154 86.157 86.258 86.258 86.255 86.255 86.255 86.355 86.375 86.375	-85.245 -85.354 -85.552 -85.205 -84.338 -83.700 -83.475 -83.157 -83.157 -83.277 -83.783 -83.1617 -83.182 -83.273 -83.182 -82.931 -82.118 -81.869 -81.427 -80.171 -79.083 -77.629 -76.273 -75.313 -74.104 -72.317 -71.220 -70.454 -69.972 -70.029	1023.1 1021.9 1020.4 1018.1 1013.4 1010.2 1005.8 1008.2 1001.1 994.9 996.4 999.5 998.6 1003.2 1012.8 1002.7 1010.2 1011.6 1008.9 1015.3 1005.3	0.9 0.7 1.1 21.6 1.7 1.4 1.3 0.8 1.0 2.5 1.1 2.5 0.9 1.6 0.7 0.8 0.9 1.6 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8

BUOY(12794) LAT	LON	P	T	BUOY(12794) LAT	LON	P	T
92 Aug (N)	(+E,-W)	(MB)	(C)	92 Sep (N)	(+E,-W)	(MB)	(C)
214         1         86.367           215         2         86.406           216         3         86.378           217         4         86.373           218         5         86.435           219         6         86.498           220         7         86.501           221         2         9         86.412           222         9         86.423           223         10         86.450           224         11         86.446           225         12         86.438           226         13         86.418           227         14         86.405           228         15         86.415           228         15         86.427           230         17         86.427           230         17         86.427           231         18         86.427           233         20         86.407           234         21         86.407           234         21         86.335           237         24         86.338           238         23         86.321           <	-70.291 -70.168 -69.731 -67.783 -66.586 -65.869 -65.716 -64.237 -63.042 -63.171 -62.769 -61.793 -61.496 -61.071 -60.485 -59.622 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.632 -59.13869 -51.138	991.3 997.7 987.5 988.2 993.4 993.2 989.3 999.0 1001.5 1006.7 1005.3 1004.9 1003.9 1001.8 1016.8 1016.5 1016.4 1018.4 1018.4 1016.4 1018.4 1016.7 1006.7	0.3 1.0 -0.8 -0.8 -0.4 -0.8 -1.3 -0.2 -0.4 -1.4 -1.4 -1.4 -1.4 -2.1 -2.1 -2.1 -2.1 -2.6 -1.7 -0.2 -1.6 -2.6 -1.7 -2.1	245       1       86.138         246       2       86.095         247       3       86.052         248       4       85.978         249       5       85.897         250       6       85.827         251       7       85.817         252       8       85.819         253       9       85.814         255       11       85.802         256       12       85.779         257       13       85.762         259       15       85.776         259       15       85.777         260       16       85.767         261       17       85.767         262       18       85.796         263       19       85.788         264       20       85.795         265       21       85.809         266       22       85.768         267       23       85.770         268       24       85.793         269       25       85.783         270       26       85.741         271       27       85.703	-49.669 -48.578 -47.646 -46.550 -44.987 -43.418 -41.603 -41.227 -40.878 -40.729 -40.508 -40.139 -39.900 -39.193 -38.961 -38.961 -38.931 -37.789 -36.591 -37.169 -37.1656 -37.592 -37.314 -37.309 -37.314 -37.076 -37.089	1008.0 1013.7 1011.6 1010.2 1005.7 1002.6 1009.1 1013.0 1013.0 1014.2 1013.0 1018.1 1020.8 1019.9 1012.9 1015.7 1005.0 1017.0 1017.0 1017.0 1017.0 1017.0 1013.8 1003.8 1017.0	-0.5 -9.9 -8.4 -5.5 -3.0 -4.5 -13.7 -10.3 -5.9 -7.5 -8.7 -10.4 -12.8 -17.1 -12.4 -14.3 -10.6 -8.3 -11.1 -14.5 -14.5
BUOY(12794) LAT	LON	P	T	BUOY(12794) LAT	LON	P	T
92 Oct (N)	(+E,-W)	(MB)	(C)	92 Nov (N)	(+E,-W)	(MB)	(C)
275       1       85.679         276       2       85.661         277       3       85.659         278       4       85.658         279       5       85.657         280       6       85.657         281       7       85.657         281       7       85.609         283       9       85.595         284       10       85.595         285       11       85.580         287       13       85.580         288       14       85.574         289       15       85.669         290       16       85.569         291       17       85.458         293       19       85.372         294       20       85.299         295       21       85.290         296       22       85.287         297       23       85.260         298       24       85.221         299       25       85.195         300       26       85.177         301       27       85.169         304       30       85.169	-36.224 -35.499 -35.260 -35.157 -35.123 -35.171 -35.212 -34.784 -34.684 -34.263 -33.935 -33.565 -33.190 -33.027 -32.893 -31.695 -31.639 -30.170 -29.658 -29.395 -29.318 -28.981 -28.981 -28.981 -28.981 -28.987 -27.972 -27.987 -27.987	1017.7 1017.8 1019.8 1019.9 1021.0 1014.6 1011.4 1025.1 1024.0 1022.0 1026.8 1025.7 1020.2 1023.2 1025.2 1026.0 1011.8 1006.9 1013.8 1010.2 1010.2 1015.0 1016.7 1017.1 1022.1 1023.4 1017.6 1020.9	-20.9 -20.6 -22.6 -22.5 -19.2 -23.2 -23.2 -26.4 -28.0 -24.4 -20.5 -17.5 -15.0 -23.2 -26.3 -18.6 -30.1 -32.4 -30.4 -30.4 -30.1 -30.0 -26.5 -27.6 -31.9 -29.4 -31.3 -27.1 -21.5	306       1       85.172         307       2       85.133         308       3       85.112         309       4       85.098         310       5       85.074         311       6       85.010         312       7       84.949         313       84.925         314       9       84.908         315       10       84.890         316       11       84.874         317       12       84.849         318       13       84.829         319       14       84.823         321       16       84.823         321       17       84.709         323       321       18       84.749         324       19       84.783         325       20       84.776         326       21       84.767         328       23       84.769         329       24       84.768         330       25       84.766         331       26       84.764         332       27       84.753         333       28       84.746	-27.416 -26.916 -26.540 -26.491 -25.523 -24.294 -23.815 -23.623 -24.366 -24.374 -24.511 -24.670 -24.403 -24.411 -24.403 -24.468 -24.422 -24.419 -24.416 -24.369 -24.369 -24.369 -24.369 -24.369 -24.369 -24.369 -24.369 -24.369 -24.369	1003.3 1009.6 1017.0 1024.6 1005.2 1004.0 1001.3 1015.8 1016.5 1016.6 1012.4 1009.7 1012.3	-20.7 -22.3 -31.3 -33.8 -22.6 -25.6 -31.8 -36.2 -38.4 -29.8 -27.9 -24.5 -23.4 -21.8*

BUOY(		4) LAT	LON	P	T
92 De		(N)	(+E,-W)	(MB)	(C)
92 De 3367 3389 3411 3442 3445 6 7 8 355 3 556 7 8 9 361 356 3 56 1	123456789011234156789011234156789222222222222222222222222222222222222	(N)  84.729  84.715  84.710  84.670  84.612  84.591  84.574  84.527  84.418  84.254  84.254  84.254  83.768  83.768  83.768  83.768  83.768  83.768  83.768  83.768  83.768  83.768  83.768  83.768  83.768  83.768  83.768	(+E, -W) -23.281 -22.947 -22.538 -22.006 -21.315 -21.092 -20.927 -20.955 -19.364 -18.592 -17.783 -16.968 -16.570 -16.386 -16.173 -15.822 -15.593 -15.303 -15.262 -15.454 -15.454 -14.921	(MB)  1000.2 1002.5 1002.6 1003.8 1005.1 1011.4 1013.2 994.8 987.7 995.1 1009.1 1023.2 1026.0 1025.0 1025.0 1020.0 1013.4 1007.0 1008.9 1005.7 994.8 986.0 1020.4 1024.6	C) -28.5* -27.9 -26.9 -25.5 -27.6 -31.2 -28.6 -24.4 -22.4 -26.9 -31.6 -31.9 -35.8 -36.5 -29.9 -36.5 -32.8 -33.9 -32.4 -21.4 -26.1 -32.9 -35.2
362	27	83.332	-14.928	1006.6	-24.2
363	28	83.299	-14.734	1017.3	-27.7*
364	29	83.240	-14.349	990.0	-29.1
365	30	83.186	-13.969	978.3	-22.6
366	31	83.035	-13.209	988.9	-28.1

BUOY(12800) LAT	LON	P	Т	BUOY(12800) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(С)	92 Feb (N)	(+E,-W)	(MB)	(C)
1 1 75.958 2 2 75.945 3 3 75.927 4 4 75.943 5 5 75.998 6 6 76.039 7 7 76.044 8 76.046 9 9 76.051 10 10 76.079 11 11 76.142 12 12 76.209 13 13 76.216 14 14 76.131 15 15 76.094 16 76.100 17 76.131 18 18 76.148 19 19 76.142 20 20 76.126 21 21 76.093 22 22 76.059 23 23 76.053 24 24 76.053 24 24 76.053 25 76.041 26 26 76.030 27 27 76.028 28 28 76.036 29 29 76.058 30 30 76.058 31 31 76.059	-157.140 -157.613 -158.020 -158.411 -158.628 -158.757 -158.757 -158.630 -158.660 -158.685 -158.750 -158.653 -158.371 -158.371 -158.283 -158.280 -158.280 -158.287 -158.263	1006.8 1008.2 1016.5 1025.3 1027.3 1028.9 1021.2 1019.7 1023.3 1019.5 1032.8 1039.3 1041.5 1034.9 1025.6 1025.8 1026.4 1030.4 1029.7 1021.8 1019.7 1021.8 1019.7	-23.4 -24.6 -26.5 -26.9 -25.0 -25.0 -26.2 -24.4 -24.5 -23.6 -22.0 -20.4 -19.7 -21.8 -24.1 -25.1 -24.8 -24.9 -24.8 -23.9 -23.6 -23.6 -23.6 -23.6 -24.7 -25.1 -26.3 -26.1 -26.3 -26.1 -25.2 -26.0	32	-158.212 -158.224 -158.224 -158.210 -158.180 -158.300 -158.369 -158.702 -158.109 -158.109 -158.122 -158.122 -158.135 -158.118 -158.121 -158.121 -158.121 -158.212 -158.212 -158.216 -158.219 -158.219 -158.216 -158.219	1014.4 1019.5 1021.7 1025.0 1030.6 1037.1 1037.4 1033.3 1017.7 1007.0 1016.0 1024.1 1028.8 1027.0 1026.1 1031.3 1041.1 1042.9 1024.3 1023.9 1024.3 1022.5 1019.5 1019.5 1019.6 1020.6 1015.0	-27.0 -27.8 -27.7 -26.8 -26.3 -26.5 -24.7 -21.7 -21.1 -23.5 -25.8 -27.6 -28.1 -25.6 -26.1 -25.6 -21.0 -21.0 -21.0 -21.2 -23.0 -24.7 -21.2 -23.0 -24.7 -25.8 -27.6 -21.0 -2
BUOY(12800) LAT	LON	P	T	BUOY(12800) LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr (N)	(+E,-W)	(MB)	(C)
61	-158.745 -158.730 -158.647 -158.610 -158.562 -158.552 -159.127 -159.673 -159.947 -160.027 -160.042 -160.037 -160.048 -160.050 -160.053 -160.053 -160.053 -160.053 -160.053 -160.053 -160.053 -160.053 -160.053 -160.053 -160.053 -160.053 -160.053	1010.1 1009.5 1016.3 1023.0 1031.3 1039.3 1038.5 1034.0 1020.5 1011.4 1013.6 1023.7 1026.7 1026.4 1027.7 1026.0 1022.5 1017.1 1016.0 1009.4 1009.4 1009.4 1009.4 1009.5 1013.0 1020.5 1013.0 1020.5 1013.0 1020.5 1027.2 1026.2	-21.1 -20.9 -20.2 -19.5 -19.9 -20.8 -21.6 -21.0 -19.1 -18.5 -18.8 -19.4 -17.4 -16.7 -16.5 -17.4 -16.7 -16.5 -17.4 -18.8 -17.4 -18.8 -17.4 -18.7 -15.2 -13.5 -15.2 -16.4 -17.3 -15.6	92 1 76.243 93 2 76.267 94 3 76.274 95 4 76.282 96 5 76.317 97 6 76.340 98 7 76.318 99 8 76.320 100 9 76.311 101 10 76.266 102 11 76.152 103 12 76.042 104 13 76.018 105 14 76.000 106 15 75.995 107 16 75.991 108 17 76.003 109 18 76.014 110 19 76.051 112 21 76.124 113 22 76.144 114 23 76.153 115 24 76.152 116 25 76.152 117 26 76.137 118 27 76.131 120 29 76.073 121 30 76.040	-160.870 -161.007 -161.124 -161.248 -161.507 -161.944 -162.065 -162.142 -162.244 -162.253 -162.276 -162.835 -162.886 -163.090 -163.443 -164.670 -165.048 -165.324 -165.339 -165.282 -165.283 -164.893 -164.893 -164.893 -164.893 -164.893	1022.3 1023.7 1024.2 1030.4 1025.0 1022.8 1037.2 1039.0 1045.2 1038.7 1016.5 1019.8 1028.0 1033.3 1035.0 1034.1 1020.4 1020.4 1024.7 1031.0 1033.1 1030.4 1029.5 1019.0 1018.6 1013.3	-14.4 -14.1 -14.7 -15.2 -15.6 -16.2 -16.7 -17.2 -16.3 -15.3 -15.3 -15.7 -16.8 -17.1 -14.8 -13.9 -12.1 -11.6 -11.1 -11.9 -12.5 -11.6 -11.1 -11.7

BUOY(12800) LAT	LON	P	T	BUOY (12800) LAT	LON	P	T
92 May (N)	(+E,-W)	(MB)	(C)	92 Jun (N)	(+E,-W)	(MB)	(C)
122     1     75.986       123     2     75.944       124     3     75.907       125     4     75.862       126     5     75.816       127     6     75.820       129     8     75.861       130     9     75.883       131     10     75.953       132     11     76.003       133     12     76.033       134     13     76.003       135     14     75.962       136     15     75.974       137     16     76.003       138     17     76.033       139     18     76.063       140     19     76.151       141     20     76.179       142     21     76.261       144     23     76.260       144     23     76.261       144     23     76.262       146     25     76.262       149     28     76.262       149     28     76.262       149     28     76.339       151     30     76.339       151     30     76.518	-164.899 -164.911 -164.826 -164.637 -164.322 -163.971 -163.518 -162.991 -162.637 -162.642 -162.868 -163.096 -162.948 -162.570 -162.598 -162.570 -162.303 -162.057 -161.805 -161.237 -160.360 -159.703 -159.720 -159.623 -159.620 -159.620 -159.630	1017.6 1019.5 1015.7 1009.1 1001.4 1000.2 997.7 998.8 1003.5 1010.0 1001.8 1000.3 1006.3 1006.3 1004.6 1003.9 1010.1 1017.0 1014.4 1012.3 1008.8 997.9 998.1 1005.2 999.4 1007.5 1006.1 1007.6	-11.5 -11.7 -12.2 -11.8 -10.3 -8.9 -8.4 -7.3 -7.4 -7.9 -7.8 -7.4 -7.8 -7.2 -6.2 -4.7 -3.1 -1.2 -0.7 -3.5 -4.5 -3.8 -3.6 -2.6	153	-159.529 -159.670 -159.537 -159.309 -159.121 -159.067 -158.690 -158.241 -157.224 -157.112 -157.094 -156.979 -156.885 -156.788 -156.653 -156.569 -156.569 -156.569 -156.386 -156.386 -156.386 -156.386 -156.388 -158.77	1009.3 1009.9 1021.2 1017.8 1014.8 1016.1 1005.3 998.0 999.2 998.0 1004.8 1015.1 1015.3 1018.2 1013.5 1010.4 1007.9 1008.3 998.1 1023.9 1023.9 1030.6 1025.4 1020.6 1018.2 1019.5	0.0 0.1 -2.3 -3.8 -2.5 -1.9 -1.6 -1.1 -0.3 0.8 1.2 1.7 1.5 1.7 1.8
BUOY(12800) LAT	LON	P	T	BUOY(12800) LAT	LON	P	T
92 Jul (N)	(+E,-W)	(MB)	(C)	92 Aug (N)	(+E,-W)	(MB)	(C)
183       1       77.057         184       2       77.070         185       3       77.095         186       4       77.138         187       5       77.193         188       6       77.266         189       7       7385         190       8       77.397         192       10       77.407         193       11       77.388         194       12       77.311         195       13       77.243         196       14       77.150         197       15       77.078         198       16       77.062         199       17       77.072         200       18       77.122         201       19       77.128         202       20       77.282         203       21       77.415         204       22       77.480         205       23       77.572         206       24       77.63         208       26       77.790         210       28       77.834         212       30       77.705 <t< td=""><td>-159.001 -159.186 -159.307 -159.360 -159.323 -159.318 -159.410 -159.497 -159.495 -159.737 -159.837 -159.624 -159.357 -159.357 -159.357 -159.031 -158.670 -158.670 -158.159 -157.424 -156.993 -156.679 -155.098 -155.098 -153.819 -153.277 -152.766</td><td>1022.6 1025.1 1026.0 1024.5 1020.8 1017.1 1016.5 1018.4 1007.8 1012.7 1017.4 1014.3 1018.7 1023.0 1024.0 1020.5 1011.4 998.4 990.1 998.6 1006.6 1009.1 1006.2 1003.4 997.5 998.1</td><td>2.0 1.5 1.5 2.0 2.2 2.0 2.3 2.0 2.1 2.0 2.1 1.4 1.9 2.8 2.5 1.1 4.1 0.8 0.4 0.5 0.7 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1</td><td>214 1 77.541</td><td>-152.305</td><td>1011.0</td><td>-0.1</td></t<>	-159.001 -159.186 -159.307 -159.360 -159.323 -159.318 -159.410 -159.497 -159.495 -159.737 -159.837 -159.624 -159.357 -159.357 -159.357 -159.031 -158.670 -158.670 -158.159 -157.424 -156.993 -156.679 -155.098 -155.098 -153.819 -153.277 -152.766	1022.6 1025.1 1026.0 1024.5 1020.8 1017.1 1016.5 1018.4 1007.8 1012.7 1017.4 1014.3 1018.7 1023.0 1024.0 1020.5 1011.4 998.4 990.1 998.6 1006.6 1009.1 1006.2 1003.4 997.5 998.1	2.0 1.5 1.5 2.0 2.2 2.0 2.3 2.0 2.1 2.0 2.1 1.4 1.9 2.8 2.5 1.1 4.1 0.8 0.4 0.5 0.7 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	214 1 77.541	-152.305	1011.0	-0.1

BUOY( 92 Ja		1) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(		1) LAT (N)	LON (+E,-W)	P (MB)	T (C)
92 Ja 1 3 4 5 6 7 8 9 10 13 4 16 17 19 24 25 26 27 28 30	1345678901341671942567890	(N) 79.883 79.825 79.825 79.803 79.767 79.729 79.676 79.645 79.622 79.622 79.525 79.483 79.213 79.211 79.220 79.220 79.205 79.209 79.217	(+E, -W) -137.392 -137.376 -137.420 -137.427 -137.615 -137.813 -138.041 -138.377 -138.384 -138.056 -137.887 -137.722 -136.927 -136.927 -136.988 -136.917 -136.988 -136.928	(MB)  1024.4 1022.1 1020.7 1021.6 1023.7  1028.0 1029.6 1026.2 1019.1 1014.4 1011.4 1010.3 1014.0 1016.2 1014.6 1011.7	-35.0* -34.8 -33.5 -31.8 -30.7 -30.7* -30.8* -30.2 -28.8 -26.8 -32.2 -30.6* -31.5 -31.5 -32.9 -34.5 -34.9	92 Fe 32 334 336 37 38 39 0 43 44 48 49 5512 357 55 59 60	23 4 5 6 7 8 9 2 2 1 3 7 8 9 2 2 2 2 2 2 2 2 2 2 9	(N) 79.213 79.215 79.232 79.231 79.224 79.225 79.225 79.226 79.284 79.278 79.278 79.278 79.278 79.278 79.278 79.278 79.239	(+E, -W) -136.915 -136.897 -136.920 -136.980 -137.010 -136.936 -136.964 -136.894 -136.894 -136.899 -136.799 -136.791 -136.838 -136.791 -136.838 -136.838 -136.838 -136.896	(MB)  1012.0 1017.2 1021.7 1022.0 1023.8 1030.5 1033.4 1035.3 1030.3 1013.4 1018.7 1030.9 1035.7 1033.1 1025.2 1021.2 1022.9 1017.6 1020.5 1020.2 1013.1	-32.9 -32.5 -33.1 -34.5 -35.1 -35.1 -35.1 -33.5 -32.0 -33.3 -30.4 -30.4 -31.1 -28.4 -25.1 -24.3 -27.5 -34.4 -35.2 -34.7 -30.0

BUOY 6		1) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY 92 Ar	•	1) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
61	1	79.207	-136.972	1008.9	-27.1	94	3	79.114	-138.161	1033.4	-23.7
62	2	79.180	-137.013	1006.8	-26.6*	95	4	79.130	-138.258	1036.4	-23.7 -24.1
63	3	79.142	-137.033	1006.4	-24.7*	96	5	79.126	-138.421	1032.5	-22.6
64	4	79.078	-137.161	1010.1	-22.5	99	8	79.096	-138.929	1039.7	-25.4
65	5	79.006	-137.169	1019.0	-22.4	100	9	79.065	-138.934	1037.4	-25.2
66	6	78.967	-137.060	1028.3	-25.0	101	10	79.002	-138.951	1029.8	-24.1
67	7	78.963	-136.950	1033.5	-27.4	102	11	78.938	-138.942	1021.3	-23.3
68	8	78.969	-136.974	1033.9	-29.0	103	12	78.882	-139.086	1018.5	-23.4*
69	9	78.979	-136.989	1029.2	-30.3	104	13	78.908	-139.412	1025.0	-24.4*
70	10	78.981	-137.119	1023.0	-30.1	105	14	78.907	-139.606	1030.5	-24.2
71	11	78.958	-137.251	1020.7	-29.5	106	15	78.886	-139.630	1034.8	-24.6
72	12	78.930	-137.352	1024.8	-29.5	107	16	78.839	-139.467	1034.1	-23.7
73	13	78.894	-137.318	1033.7	-31.2	110	19	78.837	-139.425	1033.4	-16.0
74	14	78.871	-137.127	1033.8	-31.1	111	20	78.860	-139.607	1028.7	-17.4
75	15	78.855	-137.102	1033.8	-30.0	112	21	78.873	-139.904	1030.6	-18.5
76	16	78.853	-137.079	1030.2	-28.8	113	22	78.870	-139.982	1032.6	-18.6
77	17	78.840	-136.982	1024.9	-27.3	114	23	78.865	-139.876	1033.7	-17.8
78	18	78.846	-136.898	1020.2	-26.6	115	24	78.854	-139.644	1031.0	-16.2
79	19	78.849	-136.861	1017.5	-26.8	116	25	78.830	-139.544	1026.1	-15.3
80	20	78.840	-136.865	1014.3	-27.0	117	26	78.813	-139.395	1022.1	-14.7
81	21	78.855	-137.098	1007.8	-24.9	118	27	78.804	-139.243	1020.6	-14.2
82	22	78.905	-137.309	1006.8	-22.0	119	28	78.809	-139.174	1018.6	-13.9
83	23	78.902	-137.233	1012.0	-22.6	120	29	78.825	-139.213	1014.9	-13.8
84	24	78.890	-137.174		-24.9*	121	30	78.846	-139.403	1015.0	-13.5
88	28	79.064	-137.883	1018.3	-19.6						
89	29	79.054	-137.771	1027.0	-19.8						
90	30	79.064	-137.763	1032.8	-21.1						
. 91	31	79.070	-137.813	1033.7	-23.0						

BUOY(12801) LAT 92 May (N)	LON P (+E,-W) (M	T (C)	BUOY (128 92 Jun	01) LAT (N)	LON (+E,-W)	P (MB)	T (C)
	(+E, -W) (MI -139.812 1013 -139.544 1003 -139.342 999 -139.172 999 -138.836 999 -138.426 1003 -138.053 1013 -138.090 1013 -138.161 1003 -138.365 999 -138.401 99 -138.114 -138.093 137.870 1013 -137.629 -137.499 1003 -137.148 98	(C)  1.3 -13.7* -14.9 -15.5* -19 -11.2 -3 -10.0 -7 -8.6 -1 -8.1* -7.8 -7.6* -7.6* -7.2 -8.1  1.4 -8.2 -6.1*		(N) 79.313 79.273 79.280 79.328 79.425 79.425 79.436 79.386 79.488 79.423 79.484 79.471 79.449 79.415 79.423			
134 13 78.949 135 14 78.969 136 15 78.998 139 18 79.016 140 19 79.013 141 20 79.028 142 21 79.039 143 22 79.035 144 23 79.108 145 24 79.147 148 27 79.165 149 28 79.156	-138.234 -138.365 -138.401 -138.114 -138.093 -137.870 101 -137.629 -137.499 -137.148 -136.520 -135.651 -135.690 100	-7.6* -7.2 -8.1 -8.1 -8.2 -6.1* -4.9 -6.6 -3.2 -3.6 -5.6 -5.5	168 169 17 170 18 171 19 172 20 173 21 174 22 175 23 176 24 177 25 178 26 179 27	79.386 79.405 79.423 79.439 79.488 79.517 79.504 79.484 79.449 79.449 79.410 79.423 79.423 79.426	-133.186 -133.058 -132.906 -132.779 -132.471 -132.410 -132.529 -132.817 -133.017 -133.189 -133.366 -133.571	1010.4 1009.0 1008.2 1008.1 1005.5 1014.6 1024.2 1031.8 1035.3 1033.9 1027.9 1024.9	0.000

BUOY(12801) LAT				LON	P	T	BUOY	(1280	1) LAT	LON	P	T
	92 Ju		(N)	(+E,-W)	(MB)	(C)	92 Aı	ıg	(N)	(+E,-W)	(MB)	(C)
								_			***	
	183	1	79.379	-133.917	1019.3	2.4	214	1	78.678	-131.210	998.2	1.2
	184	2	79.307	-134.002	1021.9	2.4	215	2	78.679	-131.175	1002.2	1.1*
	185	3	79.263	-134.087	1024.3	2.7	216	3	78.675	-131.197	1000.9	1.4
	186	4	79.240	-134.026	1024.6	3.4	217	4	78.672	-131.153	1000.3	1.6
	187	5	79.230	-133.972	1023.4	3.9	218	5	78.682	-131.098	1003.3	1.6
	188	6	79.203	-133.821	1021.5	4.6	219	6	78.683	-131.031	1008.1	1.7
	189	7	79.179	-133.565	1020.1	4.5	223	10	78.794	-130.484	1006.1	1.3
	190	8	79.165	-133.419	1018.3	4.2	224	11	78.838	-130.468	1003.6	1.5
	191	9	79.156	-133.366	1018.2	4.3	225	12	78.837	-130.459	1005.5	1.5
	192	10	79.153	-133.296	1016.5	3.6	226	13	78.821	-130.492	1005.5	1.2
	193	11	79.136	-133.298	1008.8	2.6	227	14	78.812	-130.393	999.7	1.3
	194	12	79.090	-133.441	1006.0	2.1	229	16	78.945	-130.105	999.5	0.2
	196	14	78.893	-133.420	1004.1	1.6	230	17	79.038	-130.041	999.4	0.3
	197	15	78.800	-133.262	1008.8	1.9	231	18	79.057	-130.059	1000.5	0.5
	198	16	78.721	-133.094	1016.0	2.2	232	19	78.945	-130.246	1008.3	0.3
	199	17	78.645	-133.024	1022.0	2.8	233	20	78.830	-130.536	1021.3	0.0
	200	18	78.614	-132.795	1022.9	3.5	235	22	78.806	-130.536	1018.3	0.1
	201	19	78.604	-132.622	1017.8	3.8	236	23	78.841	-130.449	1013.6	0.9
	202	20	78.625	-132.578	1008.9	3.7	239	26	78.919	-130.418	1013.8	1.5
	203	21	78.650	-132.409	1004.1	2.9	244	31	78.998	-129.950	1014.1	0.9
	204	22	78.671	-132.240	1006.3	1.7						
	205	23	78.697	-132.121	1012.5	2.0						
	206	24	78.728	-132.121	1012.5	2.9						
	207	25	78.728	-132.084	1011.8	3.1						
	208	26	78.731	-131.989	1008.9	2.4						
	209	27	78.754	-131.870	997.8	1.7						
	210	28	78.743	-131.593	993.5	1.3						
	211	29	78.726	-131.405	993.3	1.2						
	212	30	78.734	-131.275	988.8	1.4						
	213	31	78.724	-131.231	988.5	1.5						

BUOY(12801) LAT 92 Sep (N)		LON (+E,-W)	P (MB)	Т (С)	BUOY(12801) LAT 92 Oct (N)		LON	P (MD)	T		
<i>J</i> 2 30	-P	(14)	(TE, -W)	(1410)	(0)	92 00	با د	(N)	(+E,-W)	(MB)	(C)
245	1	79.098	-129.760	1008.6	1.1	275	1	79.197	-128.736	1011.9	-12.7
246	2	79.141	-129.694	1013.1	0.4	276	2	79.210	-128.629	1015.5	-16.3
247	3	79.189	-129.619	1018.3	-0.3	277	3	79.205	-128.690	1018.3	-16.1
252	8	79.329	-128.623	988.8	-3.0	278	4	79.196	-128.746	1020.3	-15.7
253	9	79.368	-128.439	997.8	-5.4	279	5	79.186	-128.765	1021.2	-15.1
254	10	79.402	-128.422	1005.2	-7.1	280	6	79.202	-129.013	1018.2	-16.8
255	11	79.404	-128.388	1010.7	-6.9	281	7	79.206	-129.178	1012.8	-19.2
256	12	79.397	-128.432	1015.9	-6.4	282	8	79.277	-129.577	1005.1	-17.9
257	13	79.373	-128.518	1019.3	-7.1	283	9	79.365	-129.864	1002.4	-14.1
258	14	79.352	-128.605	1018.6	-8.8	290	16	79.617	-130.212	1034.7	-17.3*
259	15	79.343	-128.585	1015.2	-8.8	291	17	79.629	-129.705		-15.7*
260	16	79.370	-128.724	1013.3	-8.2	292	18	79.634	-129.242		
261	17	79.349	-129.048	1010.9	-7.4	293	19	79.628	-128.784		
262	18	79.330	-129.146	1010.0	-9.9	294	20	79.621	-128.545		
263	19	79.314	-129.096	1010.2	-13.8	295	21	79.606	-128.652	1009.9	-19.5*
264	20	79.276	-128.999	1011.5	-15.1	296	22	79.563	-128.819	1011.4	-22.5
265	21	79.231	-129.020	1011.7	-13.5	297	23	79.500	-128.926	1019.2	-24.4
266	22	79.182	-129.195	1011.2	-12.7	298	24	79.458	-129.174	1020.1	-24.1
267	23	79.111	-129.389	1011.3	-13.5	299	25	79.425	-129.465	1016.5	-24.0
268	24	79.079	-129.612	1007.3	-14.5	300	26	79.406	-129.695	1014.7	-23.1
269	25	79.031	-129.622	1005.0	-14.2	301	27	79.409	-129.799	1014.1	-20.4
270	26	79.017	-129.516	1009.1	-13.8	302	28	79.448	-130.087	1006.5	-18.5
271	27	79.027	-129.427	1009.8	-14.2	303	29	79.503	-130.741	993.0	-16.4
272	28	79.063	-129.369	1010.2	-16.3	304	30	79.532	-131.256	986.1	-15.6*
273	29	79.085	-129.297	1008.5	-18.2	305	31	79.522	-131.387	994.4	-17.6
274	30	79.141	-129.066	1007.9	-13.3						

BUOY	(1280	1) LAT	LON	P	T	Bi	JOY (	1280	1) LAT	LON	P	T	
92 No	V	(N)	(+E,-W)	(MB)	(C)	9:	2 De	С	(N)	(+E,-W)	(MB)	(C)	
306	1	79.482	-131.401	1008.5	-20.8	3.	39	4	79.368	-130.681	993.8	-19.7	
307	2	79.489	-130.929	1010.3	-20.3		40	5	79.339	-130.794	995.6	-20.2	
310	5	79.590	-129.702	1014.4	-15.5*		41	6	79.318	-130.761	990.0	-20.2	
311	6	79.542	-129.723	1017.3	-21.1*		42	7	79.292	-130.694	1006.2	-26.1*	
312	7	79.496	-129.510	1019.6	-21.1		43	8	79.238	-130.703	1012.6	-28.9	
313	8	79.481	-129.500	1018.5	-18.1		44	9	79.211	-130.735	1012.6	-31.8	
314	9	79.546	-129.497	1009.9	-18.7		45	10	79.189	-130.685	1024.4	-32.5	
315	10	79.610	-129.518	1000.3	-18.5		46	11	79.143	-130.605	1024.4	-31.8	
316	11	79.683	-129.561	1003.6	-19.9		47	12	79.098	-130.567	1031.8	-30.3	
317	12	79.740	-129.690	1011.6	-21.2		48	13	79.049	-130.561	1026.5	-30.5 -30.6	
318	13	79.745	-129.750	1018.5	-19.2		49	14	78.992	-130.511	1020.3	-32.3	
319	14	79.725	-129.627	1010.0	-18.2*		50	15	78.938	-130.396	1017.5	-34.3	
320	15	79.705	-129.651	1026.1	-20.7		51	16	78.923	-130.323	1017.8	-34.9	
321	16	79.699	-129.746	1025.7	-23.3		52	17	78.926	-130.287	1021.8	-33.5	
322	17	79.654	-129.839	1026.1	-25.5		53	18	78.925	-130.256	1019.1	-33.3 -31.7	
323	18	79.555	-129.816	1020.0	-25.8		54	19	78.918	-130.284	1013.6	-31.7 -31.9	
324	19	79.456	-129.766	1014.2	-25.7		55	20	78.943	-130.299	1006.1	-32.6	
327	22	79.384	-130.263	1015.7	-33.1		56	21	78.938	-130.270	999.3	-31.7	
328	23	79.396	-130.436	1014.0	-32.8		57	22	78.929	-130.238	995.7	-31.6	
329	24	79.367	-130.534	1009.3	-31.2		58	23	78.911	-130.220	994.5	-31.8	
330	25	79.337	-130.527	1012.8	-30.4*		59	24.	78.865	-130.216	1001.2	-29.8	
331	26	79.312	-130.456	1017.3	-33.1		60	25	78.821	-130.129	1020.0	-31.7	
332	27	79.319	-130.136	1006.2	-30.6		63	28	78.881	-129.743	1019.2	-27.2	
				-			64	29	78.916	-129.383	999.3	-19.8	
							65	30	78.924	-129.322	1002.1	-22.8	
							66	31	78.917	-129 291	1006.8	-30.0	

BUOY(12802) LAT	LON	P	T	BUOY(12802) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb (N)	(+E,-W)	(MB)	(C)
1	-69.022 -68.833 -68.926 -68.907 -69.471 -70.606 -71.587 -72.981 -73.932 -74.447 -74.338 -74.296 -74.255 -74.259 -74.274	1009.1 1011.3 1015.1 1019.2 1013.8 1015.3 1018.2 1017.8 1021.0 1020.5 1024.2 1017.5 1020.6 1025.4 1020.6 1018.6 1016.9 997.3 987.8 985.1 979.0 985.6 991.0 997.6 994.6	-31.3 -35.2 -38.4 -39.9 -36.0 -30.9 -27.9 -28.9 -30.1 -27.1 -29.9 -29.2 -33.1 -38.0 -40.7 -39.4 -37.7 -40.6 -37.9 -29.5 -28.0 -27.0 -24.5 -24.5 -25.6 -30.7 -33.7 -32.0 -32.4 -35.6 -35.5	32	-70.457 -70.053 -69.267 -68.610 -68.558 -68.551 -68.551 -68.473 -68.4480 -68.496 -68.478 -68.475 -68.477 -68.449 -68.469 -68.469 -68.472 -68.469 -68.472 -68.469 -68.475 -68.455 -68.475 -68.455	1004.0 1005.8 1013.7 1013.8 1017.2 1017.6 1018.2 1027.4 1018.3 1005.6 1010.1 1014.3 1003.8 1003.4 1007.4 1019.0 1015.8 1013.4 1006.6 999.2 1012.5 1013.8 1007.8 1012.8 1009.6 1008.4 1001.8	-33.8 -35.2 -34.5 -34.5 -34.2 -39.9 -38.5 -30.4 -28.9 -31.5 -33.4* -33.9 -35.1 -32.5 -28.2 -26.8 -30.4 -28.7 -31.2 -36.8 -37.9 -35.3 -36.7 -37.9 -37.9 -38.7
BUOY(12802) LAT	LON	P	Т	BUOY(12802) LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(С)	92 Apr (N)	(+E,-W)	(MB)	(C)
61	-68.484 -68.475 -68.486 -68.503 -68.469 -68.517 -68.517 -68.514 -68.472 -68.472 -68.478 -68.493 -68.496 -68.496 -68.496 -68.496 -68.496 -68.931 -67.951 -67.967 -67.967	1002.1 999.1 996.8 1000.3 1000.6 1012.2 1016.7 1015.1 1010.2 995.2 1008.1 1017.9 1013.8 1010.8 994.1 991.1 1002.8 1009.5 1015.2 1020.7 1024.3 1021.8 1021.3 1031.1 1034.9 1031.9	-22.2 -20.3 -22.1 -23.6 -20.4 -24.4 -31.9 -35.0 -34.6 -33.8 -32.2 -27.6 -30.3 -29.7 -26.7 -22.3 -18.7 -21.5 -23.6 -27.9 -27.3 -27.1 -29.0 -26.3 -27.1 -29.0 -30.3 -29.7 -21.5 -30.3 -27.1 -29.0 -30.3 -27.1 -30.5 -30.4 -30.5 -30.4 -30.5 -30.4 -30.5 -30.4 -30.5 -30.4 -30.5 -30.4 -30.5 -30.6 -30.3 -30.5 -30.3 -30.5 -30.3 -30.5 -30.6 -30.3 -30.5 -30.3 -30.5 -30.6 -30.3 -30.5 -30.3 -30.5 -30.6 -30.3 -30.5 -30.6 -30.5 -30.6 -3	92	-67.957 -67.942 -67.958 -67.959 -67.959 -67.952 -67.951 -68.194 -68.448 -68.557 -68.721 -68.433 -68.374 -68.396 -67.464 -67.467 -67.501 -67.508 -67.490 -67.518 -67.472 -67.161 -67.235 -67.337 -67.332 -67.379 -67.442	1029.6 1027.6 1027.1 1031.9 1033.4 1031.2 1033.3 1032.0 1024.2 1022.4 1022.8 1025.7 1031.1 1033.2 1023.6 1012.8 1020.0 1028.7 1028.9 1022.8 1018.8 1019.2 1020.4 1019.9 1024.8 1019.9	-31.0 -31.2 -27.6 -24.8 -25.5 -27.4 -27.7 -26.1 -24.7 -23.5 -25.4 -22.5 -23.6 -25.0 -25.1 -22.2 -21.2 -21.2 -21.2 -21.8 -19.6 -19.5 -17.5 -18.0 -19.9 -19.6 -18.4 -15.4

BUOY(12802) LAT	LON	P	T	BUOY(12802) LAT	LON	P	Т
92 May (N)	(+E,-W)	(MB)	(C)	92 Jun (N)	(+E,-W)	(MB)	(С)
122     1     85.349       123     2     85.352       124     3     85.365       125     4     85.368       126     5     85.368       127     6     85.368       128     7     85.373       129     8     85.390       130     9     85.401       131     10     85.387       132     11     85.386       133     12     85.380       134     13     85.379       135     14     85.381       137     16     85.383       138     17     85.384       140     19     85.384       141     20     85.384       142     21     85.394       143     22     85.418       144     23     85.439       145     24     85.492       146     25     85.522       147     26     85.520       150     29     85.510       152     31     85.513	-67.448 -67.334 -66.765 -66.103 -65.722 -65.730 -65.5770 -63.651 -63.476 -63.476 -63.4427 -63.428 -63.427 -63.428 -63.427 -63.210 -62.731 -62.731 -56.103 -55.785	1010.4 1014.8 1006.8 1006.3 1004.7 1000.6 1009.9 1008.7 1012.1 1010.5 10014.5 1011.1 1014.1 1020.3 1024.5 1023.7 1017.3 1011.1 1010.4 1007.5 995.7 997.8 999.5 1010.0 1015.1 1016.1 1018.7	-13.6 -14.3 -15.3 -15.6 -15.9 -16.0 -16.4 -14.4 -12.6 -11.4 -11.3 -11.2 -10.0 -10.1 -10.0 -10.2 -10.4 -11.0 -10.2 -10.4 -11.0 -10.5 -10.7 -10.9 -5.9 -6.0 -6.2 -6.1	153	-53.737 -52.288 -52.755 -53.639 -54.119 -53.987 -53.285 -50.815 -50.430 -50.430 -50.2937 -49.194 -48.010 -47.112 -46.389 -45.410 -45.110 -45.626 -45.601 -45.600 -45.5557	1009.4 1014.1 1021.6 1020.5 1007.4 1007.0 1005.8 1001.2 1005.9 1007.8 1004.4 1005.9 1007.2 1008.8 995.4 1002.8 1004.7 1007.3 1017.8 1031.2 1033.1 1029.0 1027.9 1030.0 1028.6 1026.9	-6.2 -5.2 -5.2 -5.2 -5.3 -5.3 -1.3 -1.4 -2.6 -1.1 -1.1 -1.1 -1.3 -1.3 -1.3 -1.3 -1.3
BUOY(12802) LAT	LON	P	T	BUOY(12802) LAT	LON	P	T
92 Jul (N)	(+E,-W)	(MB)	(C)	92 Aug (N)	(+E,-W)	(MB)	(C)
183         1         85.361           184         2         85.362           185         3         85.358           186         4         85.345           187         5         85.336           188         6         85.302           189         7         85.267           190         8         85.218           191         9         85.191           192         10         85.143           193         11         85.142           194         12         85.161           195         13         85.142           196         14         85.130           197         15         85.130           198         16         85.133           199         17         85.124           200         18         85.082           201         19         85.027           202         20         84.981           203         21         84.948           204         22         84.943           205         23         84.949           207         25         84.867           208	-45.548 -45.531 -45.531 -45.534 -45.5398 -44.981 -44.465 -43.8351 -43.419 -43.431 -43.419 -43.180 -42.383 -41.218 -40.123 -40.123 -39.145 -39.145 -38.667 -38.143 -37.555 -36.291 -35.444	1022.6 1019.4 1017.3 1015.1 1006.9 1001.4 1000.6 998.9 988.1 997.2 997.2 992.6 996.7 999.8 1007.7 1008.6 1000.3 1010.7 1012.4 1013.7 1014.8 1005.6 1009.7 1003.5 9998.3 995.5	2.1 2.3 3.2 2.6 2.0 2.5 1.5 2.3 2.4 1.9 0.5 1.7 1.4 6.7 7.7 1.2 1.6 2.7 3.7 3.9 2.5 1.6 2.9 3.9 2.5 1.6 2.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3	214     1     84.868       215     2     84.856       216     3     84.787       217     4     84.756       218     5     84.750       219     6     84.746       220     7     84.697       222     9     84.688       223     10     84.676       224     11     84.676       225     12     84.658       226     13     84.628       227     14     84.618       228     15     84.622       229     16     84.618       230     17     84.618       231     18     84.608       232     29     84.61       231     18     84.608       233     20     84.601       234     21     84.568       235     22     84.521       236     23     84.498       237     24     84.483       238     25     84.466       239     26     84.431       240     27     84.407       241     28     84.394       242     29     84.370       243     30     84.325	-35.008 -34.938 -33.907 -32.640 -32.295 -31.895 -31.134 -29.837 -29.28.715 -28.705 -28.7685 -27.685 -27.685 -27.680 -27.575 -27.499 -26.934 -26.071 -25.705 -25.522 -25.410 -24.576 -24.576 -24.576 -24.576 -24.578 -24.232	989.8 995.6 992.2 993.8 996.3 996.0 1000.4 1001.3 1003.6 1004.5 1004.5 1014.2 1013.2 1014.8 1016.2 1017.9 1018.6 1017.2 1015.2 1015.2 1015.2 1016.1	2.0 1.7 0.2 1.4 1.0 0.3 1.4 0.8 1.6 8.0 5.1 1.6 5.5 1.0 5.3 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3

BUOY(12802) LAT	LON	P	T	BUOY(12802) LAT	LON	P T (MB) (C)
92 Sep (N)	(+E,-W)	(MB)	(C)	92 Oct (N)	(+E,-W)	
245       1       84.150         246       2       84.058         247       3       83.980         248       4       83.889         249       5       83.733         250       6       83.640         251       7       83.602         252       8       3.588         253       9       83.551         254       10       83.504         255       11       83.441         256       12       83.381         257       13       83.342         258       14       83.294         259       15       83.241         260       16       83.186         261       17       83.133         262       18       83.087         263       19       83.060         264       20       83.045         265       21       83.076         266       22       82.927         267       23       82.883         269       25       82.902         270       26       82.813         271       27       82.553         <	-21.944 -20.785 -20.091 -19.302 -17.978 -16.594 -16.264 -15.783 -15.540 -15.320 -15.108 -14.941 -14.941 -14.944 -14.215 -13.954 -13.559 -13.3559 -13.3559 -13.3559 -13.346	1011.0 1008.1 1010.0 1010.0 1005.1 1008.3 1008.9 1010.0 1021.4 1014.3 1012.7 1013.3 1012.0 1017.2 1019.1 1017.8 1014.7 1021.9 1025.4 1021.9 1025.4 1021.9 104.2 1008.1 993.3 999.9 1002.5 1011.6 1013.7 1012.2	-1.8 -1.1 -3.7 -5.7 -6.0 -3.3 -7.3 -10.0 -12.2 -5.7 -4.9 -8.3 -7.5 -7.5 -10.5 -7.5 -10.6 -14.1 -16.6 -10.8 -12.2 -15.9 -13.5 -12.7 -9.0 -10.9 -10.2 -14.3	275       1       82.437         276       2       82.388         277       3       82.333         278       4       82.314         279       5       82.291         280       6       82.274         281       7       82.249         282       8       82.154         283       9       82.009         284       10       81.968         285       11       81.989         286       12       81.962         287       13       81.925         288       14       81.882         289       15       81.859         290       16       81.803         291       17       81.646         292       18       81.489         293       19       81.377         294       20       81.179         295       21       81.068         296       22       81.006         297       23       80.904         298       24       80.808         299       25       80.701         300       26       80.617	-11.073 -10.944 -10.964 -11.064 -11.248 -11.256 -11.109 -10.641 -10.179 -10.019 -9.838 -9.657 -9.575 -9.339 -9.214 -9.069 -8.609 -8.409 -8.677 -7.833 -7.634 -7.385 -7.368 -7.268 -7.121 -7.037 -7.023 -7.078 -7.355 -7.857 -7.646	1014.3 -11.1 1014.7 -10.4 1015.6 -12.6 1012.6 -15.1 1016.8 -16.6 1013.4 -18.6 1013.7 -20.5 1017.5 -16.2 1028.1 -16.7 1021.6 -18.7 1026.8 -22.2 1030.0 -24.2 1023.7 -20.9 1017.1 -19.8 1024.4 -17.9 1019.9 -14.0 1018.5 -19.2 1007.6 -15.8 1009.1 -13.2 1012.0 -20.1 1005.0 -19.7 1012.1 -19.4 1013.5 -21.1 1015.6 -22.3 1018.4 -22.8 1023.1 -25.7 1016.8 -22.1 1007.7 -13.9 1007.5 -15.8 1000.3 -16.1
BUOY(12802) LAT	LON	P	Т	BUOY(12802) LAT	LON	P T (MB) (C)
92 Nov (N)	(+E,-W)	(MB)	(С)	92 Dec (N)	(+E,-W)	
306       1       80.327         307       2       80.257         308       3       80.206         309       4       80.138         310       5       80.064         311       6       80.033         312       7       79.992         313       8       79.922         314       9       79.826         315       10       79.654         316       11       79.396         317       12       79.180         318       13       79.069         319       14       79.006         320       15       78.983         321       16       78.999         322       17       78.862         323       18       78.796         324       19       78.796         325       20       78.766         326       21       78.717         328       23       78.707         329       24       78.621         331       26       78.621         331       26       78.621         333       28       78.621	-9.143 -9.619 -9.704 -9.882	1000.5 1010.4 1013.3 1021.0 1020.3 1006.5 1000.2 1006.1 1009.6 1002.2 993.7 995.6 1004.9 1000.5 995.7 994.5 1014.3 1019.5 1025.3 1020.9 1016.9 1009.3 1009.3 1009.3	-23.8 -20.0 -16.7 -20.4 -18.8 -20.6 -16.8 -19.6 -11.8 -5.1 -4.9 -5.3 -9.2	336	-12.191 -12.856 -13.370 -13.881 -14.310 -14.481 -14.575 -14.683 -14.699 -14.819 -15.010 -15.027 -15.382 -15.491 -15.608 -15.671 -15.634 -15.550 -15.518 -15.518 -15.1141 -15.107 -15.023 -14.828 -14.739 -14.228	991.5 -11.4 991.5 -16.1 997.1 -17.6 1005.2 -17.1 1004.3 -16.3 1004.6 -17.2 1009.5 -22.4 1000.8 -27.6 989.2 -28.3 990.8 -25.3 1002.2 -24.0 1010.3 -26.0 1022.5 -22.1 1020.3 -24.4 1018.3 -24.9 1017.3 -26.7 1011.8 -29.8 1009.8 -33.7 1011.8 -29.8 1009.8 -33.7 1008.9 -33.2 1010.0 -31.8 998.7 -28.1 983.2 -21.5* 976.5 -17.5 979.3 -15.7 1008.5 -16.6 1027.6 -19.0 1002.6 -15.7 1012.2 -13.1 1007.6 -13.4 980.5 -9.3 994.6 -16.0

BUOY(12805) LAT	LON	P	T	BUOY(12805)	LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 86.608 2 2 86.609 3 3 86.598 4 4 86.580 5 5 86.575 6 6 86.590 7 7 86.629 8 86.622 9 9 86.600 10 10 86.578 11 11 86.578 12 12 86.566 13 13 86.545 14 14 86.532 15 86.490 16 16 86.470 17 17 86.461 18 18 86.455 19 19 86.456 20 20 86.449 21 21 86.433 23 23 86.335 24 86.250 25 86.146 26 86.094 27 27 86.083 28 28 86.060 29 29 86.035 30 30 86.007 31 85.972	-32.176 -32.093 -32.228 -32.577 -32.689 -33.349 -34.887 -36.109 -37.803 -38.161 -38.753 -38.288 -38.317 -37.935 -37.269 -37.406 -37.781 -37.806 -37.781 -37.806 -37.810 -36.261 -33.306 -31.666 -31.666 -31.621 -31.489 -30.794 -30.292 -29.481	1003.7 1009.9 1010.0 1013.2 1022.7 1020.2 1022.0 1022.1 1026.2 1025.3 1013.3 1017.8 1021.3 1019.0 1015.2 994.4 984.9 982.9 969.4 977.5 980.8 992.3 1000.1 1002.9 1003.5 1003.7	-28.0 -32.3 -32.7 -31.6 -28.6 -26.7 -28.3 -30.9 -31.8 -32.2 -37.2 -37.3 -37.4 -38.0 -27.3 -27.9 -26.7 -21.4 -22.2 -22.3 -27.4 -29.6 -31.5 -33.8 -34.6 -35.5	33 2 85 34 35 4 85 35 5 85 36 6 85 37 7 8 85 39 9 9 85 40 10 11 85 42 12 43 14 14 15 85 47 16 85 48 17 48 19 85 50 20 85 51 22 22 85 55 56 57 28 85 59 28 85 50 28 85 50 88 88 50 88 88 50 88 88 50 88 88 50 88 88 50 88 88 50 88	940 5.903 5.845 5.777 5.7766 6.277 6.2774 6.277	-28.759 -27.985 -27.095 -26.304 -26.070 -26.085 -26.179 -26.488 -26.750 -26.142 -26.061 -26.061 -26.090 -26.097 -26.157 -26.280 -26.241 -25.281 -25.261 -25.261 -25.261 -25.302 -25.469 -25.536 -25.626	1007.4 1019.4 1017.6 1005.4	-34.9 -35.7 -37.1 -35.4 -37.7 -33.1 -25.8 -28.8 -31.3 -26.8 -31.3 -33.2 -30.5 -31.1 -25.5 -25.5 -28.2 -31.9 -30.5 -216.0 -14.7
BUOY(12805) LAT	LON	P	T	BUOY(12805)	LAT	LON	P	Т
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr	(N)	(+E,-W)	(MB)	(С)
61	-25.605 -25.623 -24.315 -24.522 -25.063 -25.077 -24.826 -24.608 -23.729 -22.592 -22.061 -21.060 -19.635 -18.849 -17.668 -17.199 -16.819 -16.819 -15.382 -15.834 -15.569 -15.382 -15.382 -14.940 -14.887 -14.709 -14.601	1000.6 1004.5 992.7 997.2 998.5 1006.4 1013.7 1014.5 1013.3 1004.5 993.4 1007.1 1008.2 1005.6 991.8 993.6 995.6 1002.7 1007.3 1012.1 1020.8 1028.8 1019.9 1020.8 1021.7 1022.4 1033.6 1037.1 1033.7	-16.3 -17.6 -21.6 -22.3 -19.6 -22.0 -28.4 -31.6 -33.2 -33.1 -33.1 -31.0 -29.3 -26.7 -25.2 -24.0 -26.4 -27.1 -25.1 -20.7 -21.2 -23.9 -27.2 -24.7 -25.7 -25.7 -25.7 -26.7 -27.3 -25.2	93	33.203 3.203 3.2116 3.203 3.1101 62.8898 2.7796 2.77996 2.77996 2.77996 2.77996 2.5555 2.555 2.555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2.5555 2	-14.643 -14.582 -14.443 -14.560 -14.000 -13.570 -12.956 -13.088 -13.152 -13.175 -13.332 -13.299 -13.170 -12.642 -11.976 -11.682 -11.734 -11.127 -11.096 -11.024 -10.677 -10.550 -10.410 -10.410 -10.410 -9.994 -9.751 -9.516 -9.251	1024.7 1013.7 1011.6 1014.7 1017.3 1018.2 1019.2 1018.8 1020.9 1025.4 1027.3 1031.6 1025.7 1013.4 1018.2 1022.3 1024.5 1024.5 1022.3 1022.8 1024.6 1019.6 1019.6 1019.6 1019.9 1019.4 1015.9 1008.3	-25.7 -25.6 -21.7 -17.0 -18.8 -18.3 -14.8 -13.5 -13.7 -14.8 -15.8 -15.8 -17.3 -17.0 -16.1 -14.8 -12.5 -14.5 -12.1 -14.5 -12.1 -12.5 -13.7

	BUOY (12	805	) LAT	LON	P	Т	BUOY (1	.2805	) LAT	LON	P	T
	92 May		(N)	(+E,-W)	(MB)	(C)	92 Jur		(N)	(+E,-W)	(MB)	(Ĉ)
Control Contro	132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 33 33 33 33 34 35 36 37 37 38 38 39 30 30 30 30 30 30 30 30 30 30	2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	81.981 81.726 81.726 81.532 81.513 81.431 81.298 81.158 80.617 80.318 80.109 79.985 79.985 79.758 79.651 79.651 79.575 79.546 79.575 79.327 79.327 79.327 79.327 79.327 79.327 79.327 79.327 79.327 79.327 79.327 79.327 79.327	-8.771 -8.286 -7.845 -7.596 -7.428 -7.676 -7.689 -7.784 -8.105 -8.327 -8.141 -8.084 -8.084 -8.081 -8.084 -8.121 -8.138 -8.251 -8.471 -9.045 -9.139 -9.125 -9.103 -9.739 -9.923 -9.923 -9.923 -10.153	1004.5 1009.6 1012.0 1010.0 1010.9 1004.6 1005.3 1008.7 1005.7 1005.7 1015.3 1006.5 1013.4 1022.0 1026.0 1021.7 1013.9 999.3 1001.2 1012.8 1010.9 999.7 1010.0 1015.4 1010.9	-9.8 -9.9 -10.5 -10.5 -10.6 -11.0 -11.0 -12.0 -12.0 -9.4 -8.4 -7.83 -6.7 -6.7 -6.9 -6.4 -5.6 -6.8 -6.4 -5.1 -4.6	153 154 155 156 157 158 161 162 163 164 165 167 177 177 177 177 177 177 181 181 182	1234567890112314567890 111234567890 1222222223	79.250 79.281 79.253 79.299 79.313 79.262 79.231 79.208 79.242 79.234 79.257 79.289 79.255 79.231 79.161 79.158 79.116 78.542 78.324 78.324 78.156 78.046 77.939 77.674 77.677 77.602 77.531	-10.299 -10.117 -10.258 -10.600 -10.758 -10.728 -10.881 -11.017 -10.586 -10.382 -10.259 -10.519 -10.519 -10.532 -10.549 -10.549 -10.819 -11.752 -12.376 -12.827 -13.323 -13.541 -13.652 -13.839 -14.060 -14.263 -14.385 -14.507	1019.8 1013.2 1020.4 1004.7 986.8 1001.5 1002.8 1011.5 1013.0 1014.2 1006.0 1002.3 1004.0 1007.0 1005.7 1007.5 1013.6 1002.0 989.8 994.7 996.5 1003.1 1012.2 1028.8 1027.8 1025.2 1023.9 1024.6 1024.3	-4.4 -3.8 -3.7 -3.1 -2.8 -2.6 -2.1 -1.7 -0.1 -1.2 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -1.1 -0.4 -0.5 -0.4 -0.5
	BUOY (12 92 Jul	2805	(N)	LON (+E,-W)	P (MB)	T (C)	BUOY(3		5) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
	193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	123456789011231456789012222345678901	77.477 77.456 77.457 77.457 77.492 77.476 77.486 77.485 77.465 77.455 77.455 77.451 77.452 77.451 77.452 77.420 77.363 77.370 77.394 77.410 77.410 77.430 77.430 77.430 77.4368 77.407 77.410 77.4368 77.407 77.410 77.4368 77.6860	-14.603 -14.617 -14.584 -14.413 -14.349 -14.510 -14.705 -14.876 -14.938 -14.913 -14.955 -14.970 -14.970 -14.970 -15.164 -15.315 -15.256 -15.258 -15.159 -15.159 -15.121 -14.653 -14.255 -13.667 -13.090 -12.452 -12.046	1024.2 1024.2 1023.1 1017.1 1013.6 1010.4 1005.2 999.8 997.4 998.0 1007.5 1007.3 1007.3 1007.3 1018.5 1019.1 1020.9 1016.4 1010.6 1010.6 1010.6 1010.6 1010.6 1010.6 1010.6 1010.6	1.4 1.3 0.3 6.1 2.3 3.2 2.2 4.0 7.2 5.5 5.6 2.0 2.9 2.1 2.3 3.2 2.1 3.3 2.3 2.3 2.3 3.3 2.3 2.3 3.3 2.3 2.3	214 215 216 217 218 219 220 221 222 223 224 225 227 228 230 231 232 233 235 237 238 239 240 241 242 244 243 244	1234567890112345678901 112345678901 1232223456789031	76.796 76.825 76.747 76.658 76.747 76.305 76.122 76.065 76.024 75.996 75.924 75.858 75.858 75.897 75.888 75.927 75.926 75.926 75.926 75.927 75.888 75.927 75.926 75.927 75.988	-11.421 -10.561 -10.166 -10.833 -11.165 -11.274 -11.744 -12.302 -12.399 -12.518 -12.543 -12.605 -12.572 -12.475 -12.139 -12.368 -12.924 -13.168 -13.313 -13.453 -14.683 -15.504 -16.087 -16.331 -16.374 -16.394 -16.680	996.0 999.3 1001.1 1001.4 997.0 1001.5 1001.7 1001.6 1002.9 998.3 1005.3 1005.3 1005.7 1009.2 1011.3 1011.8 1013.7 1015.7 1019.3 1021.6 1017.6 1017.8 1017.6 1017.7	2.7 2.4 1.6 1.7 0.5 -0.4 -1.1 -0.7 0.2 1.8 7 0.6 4 1.6 6 1.6 9 1.6 8 0.0 7 -0.5 -0.3 -0.7 -0.3 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7

BUOY(12805) LAT	LON	P	T	BUOY(12805) LAT	LON	P	T
92 Sep (N)	(+E,-W)	(MB)	(C)	92 Oct (N)	(+E,-W)	(MB)	(C)
245       1       74.686         246       2       74.543         247       3       74.365         248       4       74.174         249       5       73.970         250       6       73.878         251       7       73.787         252       8       73.612         253       9       73.350         254       10       73.255         255       11       73.227         256       12       73.216         257       13       73.205         258       14       73.172         259       15       73.166         260       16       73.192         261       17       73.192         262       18       73.201         263       19       73.189         264       20       73.195         265       21       73.170         268       24       73.284         270       26       73.302         271       27       73.288         272       28       73.349         273       29       73.379	-17.097 -17.218 -17.128 -17.127 -17.571 -17.842 -18.076 -18.852 -20.175 -21.175 -21.469 -21.552 -21.633 -21.834 -21.957 -22.056 -22.092 -22.102 -22.152 -22.272 -22.299 -22.102 -21.514 -21.787 -21.514 -21.509 -21.217 -20.589 -19.610	1018.8 1017.7 1017.9 1017.3 1019.5 1018.8 1012.6 1005.2 999.1 1008.1 1011.0 1012.8 1006.1 1009.7 1011.9 1011.2 1020.4 1017.2 1023.6 1017.5 1016.8 1016.8 1013.5 992.3 1005.9 1020.6	-0.9 -3.1 -3.4 -1.7 -1.2 -3.3 -3.1 -1.9 -0.1 1.0 1.2 -2.1 -0.1 -0.1 -0.6 -1.8 0.6 0.4 -1.0 -0.7 -0.1 -1.3 -2.2 -2.9 -9.6 -9.0 -4.2	275       1       73.367         276       2       73.379         277       3       73.376         278       4       73.418         279       5       73.385         280       6       73.265         281       7       73.163         282       8       73.081         283       9       72.981         284       10       72.768         285       11       72.679         286       12       72.183         287       13       71.665         288       14       71.348         289       15       71.231         290       16       71.038         291       17       70.704         292       18       70.515         293       19       70.255         296       22       69.375         297       23       69.351         298       24       69.335         299       25       69.322         300       26       69.322         301       27       69.323         304       30       69.323	-18.994 -18.941 -18.833 -19.145 -19.985 -19.804 -19.371 -19.032 -19.440 -20.087 -21.346 -20.918 -21.063 -21.166 -21.163 -21.296 -21.635 -23.190 -24.149 -24.235 -24.236 -24.235 -24.230 -24.239	1015.2 1016.2 1014.0 1004.3 1006.1 1001.5 1022.5 1010.1 1032.0 1015.7 1007.0 1018.1 1033.0 1019.2 1017.5 1029.1 1022.2 1013.2 992.2 997.9 1006.6 1006.6 1007.1 1016.8 1013.2 1001.9 1009.4 995.4	-2.6 -5.2 -5.4 -5.4 -5.4 -7.5 -4.5 -4.5 -4.5 -4.5 -4.5 -4.5 -7.5 -4.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7
BUOY(12805) LAT	LON	P	T	BUOY(12805) LAT	LON	P	T
92 Nov (N)	(+E,-W)	(MB)	(C)	92 Dec (N)	(+E,-W)	(MB)	(C)
306	-24.287 -24.289 -24.289 -24.289 -24.289 -24.289 -24.289 -24.289 -24.291 -24.289 -24.289 -24.289 -24.289 -24.289 -24.289 -24.289 -24.283 -24.289 -24.283 -24.289 -24.283 -24.289 -24.283 -24.289 -24.283 -24.289 -24.288 -24.289 -24.288 -24.289	993.1 992.2 1002.8 1009.3 1015.0 1015.7 1008.1 988.5 982.9 989.8 995.7 1001.1 1001.6 993.3 980.9 994.8 992.9 995.4 997.9 1009.8 1012.5 1008.4 986.4 972.9 976.4 989.7 990.8 980.8	-6.5 -5.2 -4.2 -4.5 -3.5 -4.5 -3.5 -4.5 -3.5 -4.6 -3.5 -4.1 -3.5 -4.3 -3.2 -4.3 -3.2 -2.2 -1.7 -1.7 -1.7	336	-25.452 -25.470 -25.473 -25.330 -25.192 -25.196 -25.131 -25.227 -25.684 -25.513 -25.57 -25.502 -25.472 -25.665 -25.665 -25.665 -25.388 -26.262 -27.344 -28.262	974.2 981.0 990.1 995.4 997.1 999.3 1009.9 1000.7 982.5 984.7 999.4 1008.9 1009.8 1004.1 1001.9 1005.7 1005.7 1005.7 989.9 982.8 971.7 970.3	-1.7 -1.9 -2.5 -3.5 -4.5 -3.3 -4.5 -3.3 -4.7 -4.8 -3.3 -4.7 -4.8 -5.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5

BUOY( 92 Ja		6) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(1 92 Feb		6) LAT (N)	LON (+E,-W)	P (MB)	T (C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1 2 3 4 5 6 7 8 9 0 1 1 1 2 1 3 1 4 1 5 1 6 7 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	72.332 72.324 72.292 72.278 72.307 72.323 72.319 72.319 72.344 72.383 72.429 72.400 72.331 72.305 72.425 72.415 72.415 72.412 72.408 72.411 72.408 72.409	-140.079 -140.133 -140.124 -140.286 -140.692 -141.193 -141.856 -142.3797 -143.716 -143.855 -143.743 -143.892 -144.565 -145.726 -146.148 -146.208 -146.170 -146.148 -146.081 -146.095 -146.099 -146.109 -146.111 -146.107	999.2 997.8 1008.5 1017.7 1019.5 1020.7 1020.0 1012.0 1011.1 1023.5 1021.6 1020.5 1024.6 1014.2 1016.0 1018.4 1023.1 1030.7 1032.0 1017.2 1014.9 1017.0 1011.8 1011.8	-27.0 -25.1 -30.0 -30.8 -30.0 -29.4 -30.3 -30.0 -27.8 -28.3 -28.4 -27.1 -23.0 -23.3 -26.7 -29.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -24.2 -27.8 -23.5	42 44 45 44 49 51 52 53 55 55 55 55 55 55 55	1 2 3 4 7 8 9 0 1 1 1 2 1 3 1 4 5 6 7 1 1 9 0 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	72.409 72.411 72.409 72.419 72.496 72.582 72.500 72.474 72.471 72.461 72.461 72.465 72.482 72.498 72.474 72.474 72.474 72.474 72.474 72.474 72.474 72.474	-146.100 -146.107 -146.111 -146.105 -146.129 -146.205 -146.595 -146.383 -146.653 -146.653 -146.653 -146.656 -146.658 -146.658 -146.667 -146.659 -146.713 -147.235 -147.245 -147.235 -147.245 -147.235 -147.245 -147.235 -147.245 -147.395	1017.4 1021.0 1020.2 1019.3 1039.4 1031.7 1020.5 1013.6 1021.2 1019.9 1025.7 1023.5 1023.0 1030.5 1041.4 1043.3 1032.9 1023.8 1017.7 1011.9 1013.3 1020.1 1020.2 1016.4 1008.7	-34.4* -33.6 -30.2 -28.2 -31.3* -30.2 -27.7 -22.6 -24.5 -26.7 -28.5 -30.1 -30.6 -30.9 -31.2 -31.3* -30.3 -25.0 -25.3 -23.8 -24.3 -28.4 -30.3 -28.2 -21.4
BUOY(		6) LAT (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY(1 92 Apr		6) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
61 62 63 65 66 67 71 77 77 77 77 77 77 81 81 82 83 84 85 87 89 91	12345678901123415678901 112345678901 112345678901	72.465 72.453 72.438 72.4367 72.367 72.367 72.369 72.440 72.445 72.445 72.445 72.437 72.440 72.431 72.440 72.431 72.440 72.431 72.440 72.437 72.440 72.437 72.440 72.438 72.441 72.435 72.466 72.506 72.538	-148.385 -148.270 -148.235 -148.096 -147.989 -147.999 -147.993 -148.290 -149.524 -149.523 -149.523 -149.557 -149.555 -149.555 -149.555 -149.565 -149.565 -149.562 -149.574 -149.562 -149.574 -149.562 -149.574 -149.562 -149.574 -149.574 -149.574 -149.574 -149.574 -149.574 -149.574 -149.574 -149.574 -149.574 -149.574 -149.574 -149.574 -150.090 -150.045 -150.030 -150.318	1017.2 1013.9 1001.3 1000.6 1009.5 1018.0 1003.0 988.9 1000.2 1012.9	-23.2 -26.8 -28.7 -26.3 -23.9 -23.7 -25.4 -24.8 -22.5 -20.6 -20.1 -20.7 -19.7 -17.9 -18.1 -19.0 -20.2 -20.6 -19.9 -19.7 -20.4 -17.7 -17.5 -17.0 -14.4 -15.3 -15.4 -17.3 -18.1 -16.0	102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 1011213 14 15 6 17 8 19 20 22 23 24 22 6 27 28 29 30	72.514 72.476 72.439 72.439 72.443 72.435 72.409 72.483 72.564 72.576 72.555 72.570 72.584 72.570 72.554 72.570 72.554 72.570	-150.479 -150.497 -150.521 -150.613 -150.758 -151.021 -151.153 -151.240 -151.334 -151.444 -151.407 -151.372 -151.586 -151.813 -152.260 -153.750 -154.261 -154.377 -154.261 -154.501 -154.501 -154.501 -154.501 -154.504 -154.529 -154.529 -154.549 -154.549 -154.449	1019.8 1023.9 1020.3 1026.9 1022.2 1010.1 1033.7 1037.7 1037.4 1033.9 1012.7 1009.7 1022.9 1025.6 1021.8 1019.2 1017.4 1016.1 1013.1 1016.7 1025.0 1031.1 1027.5 1028.4 1023.8 1012.8	-15.7 -17.2 -18.6 -19.4 -20.2 -18.7 -19.2 -20.5 -20.0 -20.2 -18.8 -19.7 -20.4 -19.6 -16.8 -15.3 -13.0 -11.2 -11.6 -11.3 -10.2 -13.7 -13.7

BUOY(12806) LAT	LON	P	T	BUOY(12806) LAT	LON	P	Т
92 May (N)	(+E,-W)	(MB)	(C)	92 Jun (N)	(+E,-W)	(MB)	(С)
122     1     72.529       123     2     72.524       124     3     72.514       125     4     72.506       126     5     72.480       127     6     72.439       129     8     72.438       130     9     72.455       131     10     72.490       132     11     72.509       133     12     72.578       134     13     72.596       135     14     72.524       137     16     72.524       137     16     72.524       137     16     72.524       137     16     72.524       137     17     72.530       139     18     72.532       140     19     72.558       141     20     72.581       143     22     72.581       144     23     72.581       145     24     72.503       146     25     72.446       147     26     72.486       148     27     72.463       150     29     72.501       151     30     72.587       152     31     72.649	-154.409 -154.432 -154.410 -154.361 -154.141 -153.886 -153.535 -153.282 -153.106 -152.857 -152.657 -152.237 -152.209 -151.996 -151.995 -151.995 -151.959 -151.648 -151.492 -151.497 -150.607 -150.607 -150.680 -150.595 -150.594	1010.4 1016.3 1015.4 1014.7 1007.2 1009.2 1010.0 1010.8 1010.6 1009.6 1014.8 1001.3 997.8 1013.0 1004.7 1010.6 1015.4 1021.9 1024.2 1020.0 1019.0 1019.0 1010.5 1004.8 1013.6 1000.8 1013.6 1000.8 1014.3 1015.1	-14.2 -15.0 -15.5 -16.0 -14.1 -10.1 -9.3 -8.0 -6.1 -3.9 -5.5 -5.5 -5.4 -4.3 -2.7 -1.5 -2.5 -1.9 -0.1	153	-150.631 -150.738 -150.759 -150.805 -150.709 -150.650 -150.394 -150.324 -150.079 -149.768 -149.778 -149.877 -149.877 -149.877 -149.946 -149.913 -149.930 -150.048 -149.878 -149.813 -150.062 -150.323 -150.630 -151.521 -151.790 -152.066 -152.422	1013.0 1014.7 1023.7 1025.8 1019.1 1020.4 1020.6 1005.9 1010.1 1005.9 1016.0 1019.1 1023.7 1017.1 1016.0 1013.4 1010.1 1001.6 1010.2 1015.6 1020.2 1023.8 1027.8 1025.6 1019.3 1014.0 1013.7 1016.1 1015.2	0.7 1.20 -1.4 -0.5 -1.4 -0.6 -1.3 2.2 1.6 8 1.8 2.8 4.1 7 3 2.4 1.6 4.2 2.3 1.6 4.2 2.3 4.1 2.3 2.4
BUOY(12806) LAT	LON	P	T	BUOY(12806) LAT	LON	P	Т
92 Jul (N)	(+E,-W)	(MB)	(C)	92 Aug (N)	(+E,-W)	(MB)	(С)
183         1         72.812           184         2         72.805           185         3         72.821           186         4         72.924           188         6         72.984           189         7         73.065           190         8         73.121           191         9         73.130           193         11         73.130           193         11         73.070           195         13         72.992           196         14         72.935           197         15         72.882           198         16         72.869           200         18         72.894           201         19         72.910           202         20         72.945           203         21         72.989           204         22         73.005           205         23         73.001           206         24         72.965           207         25         72.975           208         26         72.993           209         27         72.973           210	-155.219 -155.480 -155.771 -155.871 -155.902 -155.989 -156.058 -156.029 -155.746 -155.605 -155.639 -155.740 -155.740 -155.740 -155.740 -155.740 -155.740 -155.740	1018.7 1023.1 1024.8 1024.6 1019.3 1005.8 1006.0 1010.9 1016.6 1015.4 1011.3 1014.6 1010.1 1017.6	2.0 2.0 2.5 3.0 1.8 0.9 4.6 0.7 5.2 7.7 9.4 4.9 9.8 6.6 2.5 7.5 2.7 7.9 4.9 4.1 2.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	214       1       72.793         215       2       72.775         216       3       72.792         217       4       72.762         218       5       72.763         219       6       72.826         220       7       72.919         221       8       72.942         222       9       72.932         223       10       72.993         224       11       72.998         225       12       72.988         226       13       72.972         227       14       72.978         228       15       73.062         229       16       73.136         230       17       73.184         231       18       73.178         232       19       73.137         233       20       73.198         234       21       73.330         235       22       73.407         238       25       73.543         239       26       73.543         239       26       73.564         240       27       73.461	-154.662 -154.580 -154.306 -154.329 -154.157 -154.362 -154.525 -154.087 -153.984 -154.033 -154.165 -153.425 -153.426 -152.763 -152.763 -152.834 -152.916 -152.916 -152.916 -153.126 -153.126 -153.126 -153.126 -153.126 -153.579 -153.579 -153.687	1020.6 1016.8 1005.9	1.8 1.2 1.0 1.3 1.5 1.4 1.6 1.7 2.6 1.7 1.6 0.3 1.0 0.3 1.1 2.5 1.5 1.7 0.3 1.0 0.3 1.1 1.5 0.3 1.1 1.5 1.7 0.3 1.7 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

BUOY (128	306) LAT	LON	P	T	BUOY		6) LAT	LON	P	Т
92 Sep	(N)	(+E,-W)	(MB)	(C)	92 Oc		(N)	(+E,-W)	(MB)	(С)
246 247 248 249 250 251 252	73.554 73.593 73.632 73.719 73.526 73.526 73.526 73.526 73.526 73.472 73.472 73.448 73.472 73.435 73.435 73.345 73.345 73.345 73.345	-153.781 -153.826 -153.967 -154.023 -154.077 -154.208 -153.650 -153.650 -152.832 -152.403 -152.235 -152.493 -152.533 -152.372 -152.480 -152.802 -152.812 -152.650 -152.812 -152.716 -152.764 -152.764 -152.764 -152.764 -152.371	1002.0 1011.4 1018.9 1022.9 993.5 1003.8 1009.8 1016.2 1021.2 1013.4 1019.3 1017.7 1017.8 1019.9 1021.3 1018.8 1018.8 1016.4 1019.6 1021.0 1018.5 1016.7	0.0 -1.5 -0.2 -0.6 -0.3 -2.9 -4.5 -4.5 -4.5 -5.7 -5.6 -6.1 -6.1 -6.7 -7.5 -7.5 -9.3 -7.8 -7.8 -7.8 -7.8 -7.8 -7.8 -7.8 -7.8	275 276 277 278 279 280 281 282 283 284 285 289 299 291 293 299 299 300 301 303 305	1 23 4 5 6 7 8 9 0 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 23 33 33 33 33 33 33 33	73.326 73.348 73.366 73.396 73.450 73.530 73.736 73.779 73.839 73.758 73.728 73.728 73.728 73.979 74.102 74.269 74.269 74.277 74.286 74.288 74.307 74.328 74.358 74.304 74.125	-152.372 -152.455 -152.607 -152.796 -152.913 -153.291 -153.705 -153.636 -153.679 -153.618 -153.5497 -153.5497 -153.5497 -153.662 -153.662 -153.662 -153.680 -153.680 -153.837 -154.028 -154.232 -154.232 -154.232 -155.510 -155.7964 -155.510	1012.1 1017.3 1018.8 1018.2 1017.8 1004.4 984.6 990.8 995.6 1000.6 1010.3 1020.1 1026.8 1032.5 1033.5 1032.7 1022.2 1014.7 1012.9 1014.0 1016.5 1018.0 1014.7 1012.7 1007.8 1003.8 999.3 999.3 999.6 1010.1	-7.4 -12.4 -17.9 -18.6 -15.3 -12.4 -5.7 -5.6 -7.9 -7.6 -8.0 -10.5 -13.0 -16.3 -17.3 -12.9 -13.5 -13.1 -14.9 -15.6 -15.5 -20.9 -22.0 -21.2 -22.7 -20.7 -17.0 -17.1 -16.9 -18.6
BUOY (12)	306) LAT	LON	P	T	BUOY	-	6) LAT	LON	P	Т
92 Nov	(N)	(+E,-W)	(MB)	(C)	92 De		(N)	(+E,-W)	(MB)	(С)
307 308 309 310 311 312 313	1 74.529 2 74.545 3 74.574 4 74.605 5 74.646 6 74.651 7 74.612 7 74.624 9 74.632 1 74.602 9 74.505	-154.869 -154.469 -154.046 -154.109 -154.520 -154.961 -155.549 -155.5805 -156.177 -156.188 -156.109 -156.551 -156.551 -156.551 -156.954 -157.073 -156.989 -157.098 -159.304 -159.559	1020.5 1014.8 1020.8 1008.9 1011.8 1024.4 1015.9 1005.8 992.3 983.5 996.2 1009.9 1020.7 1025.4 1017.9 1021.0	-19.6 -13.3 -10.3 -17.0 -15.8 -21.2 -26.9 -18.5 -14.6 -13.0 -13.2 -13.7 -13.9 -15.8 -14.9 -22.7 -30.6 -34.9* -36.0 -32.6 -30.3*	336 337 338 339 364	1 2 3 4 29	74.499 74.515 74.506 74.462 74.879	-159.815 -160.071 -160.381 -160.723 -160.565	1005.3	-36.8* -39.3 -10.9

BUOY(12807) LAT	LON	P	Т	BUOY (1280)	7) LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(С)	92 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 79.653 2 2 79.695 3 3 79.728 4 4 79.751 5 5 79.774 6 6 79.787 7 79.793 8 79.783 9 9 79.781 10 10 79.791 11 11 79.845 12 12 79.907 13 13 79.908 14 14 79.895 15 15 79.928 16 16 80.000 17 17 80.041 18 18 80.048 19 19 80.047 20 20 80.029 21 21 80.000 22 22 79.975 23 23 79.978 24 24 79.982 25 25 79.974 26 26 79.971 27 27 79.977 28 28 80.002 29 29 80.031 30 30 80.044 31 31 80.068	-167.426 -167.277 -167.227 -167.296 -167.714 -167.932 -168.235 -168.935 -169.337 -169.333 -169.233 -169.233 -167.896 -167.896 -167.896 -167.896 -167.896 -167.896 -167.536 -167.202 -167.202 -166.855 -166.689 -166.596 -166.596 -166.488	1003.7 1004.5 1012.4 1024.6 1031.3 1031.8 1032.1 1029.7 1027.1 1024.9 1025.6 1027.6 1027.6 1023.1 1028.7 1023.1 1021.8 1022.0 1021.0 1021.0 1017.8 1016.8 1016.1 1012.7 1001.8 1001.4	-17.7 -18.0 -18.3 -19.4 -20.0 -20.4 -20.2 -19.1 -19.1 -18.1 -17.7 -19.4 -19.7 -19.4 -16.9 -17.2 -18.8 -20.1 -20.9 -20.5 -20.3 -20.0 -20.8 -21.1 -21.8 -20.8 -21.0	32 1 33 2 34 3 35 4 36 5 37 38 9 40 41 11 43 12 44 13 45 15 47 49 19 50 20 51 20 52 21 53 54 25 57 58 59 60 29	80.086 80.096 80.126 80.164 80.172 80.185 80.212 80.378 80.378 80.331 80.311 80.317 80.317 80.321 80.317 80.325 80.485 80.485 80.481 80.483 80.483 80.483 80.443 80.443 80.443	-166.391 -166.405 -166.336 -166.198 -166.198 -166.224 -166.338 -166.850 -166.850 -165.850 -165.849 -165.850 -165.850 -165.850 -165.850 -165.850 -165.858 -165.897 -166.032 -165.695 -165.695 -165.699 -165.705 -165.721	1004.3 1010.3 1012.7 1016.3 1022.7 1029.0 1030.5 1031.4 1025.1 999.8 1004.6 1019.3 1022.8 1023.5 1022.8 1023.5 1022.8 1021.6 1033.7 1036.9 1014.8 1017.5 1021.6 1019.8 1015.8 1015.8 1012.4 1019.5 1024.0 1023.4 1018.5	-21.3 -22.1 -21.6 -21.1 -21.3 -21.3 -19.1 -18.4 -18.6 -16.9 -17.4 -19.5 -19.7 -20.0 -20.1 -20.0 -20.1 -17.0 -15.2 -15.7 -18.6 -19.8 -21.0 -22.3 -22.5 -21.1 -19.3
BUOY(12807) LAT	LON	P	T	BUOY(1280	7) LAT	LON	P	Т
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr	(N)	(+E,-W)	(MB)	(С)
61	-165.715 -165.854 -165.767 -165.602 -165.459 -165.239 -165.085 -164.960 -164.961 -165.002 -164.972 -164.771 -164.555 -164.394 -164.303 -164.285 -164.260 -164.168 -164.171 -164.201 -164.436 -164.585 -164.467 -164.421 -164.709 -165.054 -164.955 -164.953 -165.072	1010.1 1011.6 1015.9 1023.6 1031.2 1034.5 1032.7 1031.3 1027.5 1023.5 1023.5 1023.5 1025.9 1032.5 1032.4 1028.9 1023.8 1017.4 1005.4 1005.4 1009.8 1012.8 1004.7 1000.3 1007.2 1020.1 1023.8 1029.2 1028.9	-17.7 -16.3 -17.3 -18.7 -19.1 -18.9 -19.7 -20.6 -21.8 -21.8 -21.8 -21.8 -21.8 -21.8 -21.8 -21.8 -21.8 -21.8 -21.8 -21.8 -21.8 -21.6 -20.0 -17.5 -16.2 -17.5 -18.0 -16.5 -14.1 -15.6 -16.3 -15.9	92 1 93 2 94 3 95 4 96 5 97 6 98 7 99 8 100 102 11 103 12 104 13 105 14 106 15 107 16 108 17 109 18 110 19 111 20 112 21 113 22 114 23 115 24 116 25 117 26 118 27 119 28 120 29 121 30	80.375 80.396 80.404 80.411 80.440 80.454 80.443 80.443 80.174 80.161 80.155 80.163 80.171 80.185 80.222 80.264 80.292 80.314 80.319 80.311 80.300 80.272 80.258 80.202 80.202 80.2185	-165.289 -165.473 -165.590 -165.690 -165.803 -166.103 -166.264 -166.267 -166.309 -166.145 -166.309 -166.126 -165.925 -166.282 -166.741 -167.205 -167.619 -167.772 -167.493 -167.220	1025.8 1024.5 1027.3 1034.1 1034.0 1033.3 1041.2 1040.4 1041.0 1022.6 1029.7 1033.9 1035.0 1037.0 1037.2 1035.5 1031.3 1029.8 1027.6 1024.4 1016.3 1017.6 1019.3	-14.7 -14.5 -15.5 -16.4 -16.1 -14.8 -15.4 -15.6 -15.6 -15.6 -15.6 -15.6 -15.4 -14.1 -12.8 -12.9 -12.5 -12.4 -11.9 -10.3 -10.4 -11.5

BUOY(12807) LAT	LON	P	T	BUOY(12807) LAT	LON	P	Т
92 May (N)	(+E,-W)	(MB)	(C)	92 Jun (N)	(+E,-W)	(MB)	(С)
122         1         80.131           123         2         80.084           124         3         80.028           125         4         80.000           126         5         79.988           127         6         79.998           128         7         80.035           129         8         80.123           130         9         80.184           131         10         80.248           132         11         80.291           133         12         80.305           134         13         80.304           135         14         80.282           137         16         80.282           137         16         80.282           137         16         80.282           137         16         80.282           137         16         80.282           139         18         80.363           140         19         80.482           141         20         80.561           142         21         80.558           143         22         80.634           144	-167.438 -167.307 -167.094 -166.687 -166.428 -166.121 -165.733 -165.248 -165.205 -165.462 -165.462 -165.466 -165.393 -165.096 -164.916 -164.916 -164.481 -164.481 -164.103 -163.957 -163.620 -162.919 -161.613 -161.700 -161.730 -161.578 -161.490 -161.246	1022.3 1019.5 1013.0 1001.7 993.9 9990.8 987.9 998.6 1004.1 1010.6 1006.6 1006.2 1003.8 1010.8 1019.1 1012.8 1007.1 1008.5 991.5 976.1 995.9 1001.1 1004.1 1007.4 1010.5 1006.0	-11.5 -11.1 -9.7 -8.7 -7.8 -6.6 -7.7 -6.9 -7.1 -6.9 -7.1 -6.1 -6.2 -5.3 -4.9 -4.7 -4.8 -4.8 -4.8 -4.8 -3.7	153	-161.049 -161.241 -161.720 -161.401 -161.258 -160.870 -160.335 -159.251 -159.251 -158.595 -158.337 -158.008 -157.765 -157.351 -157.351 -157.196 -155.125 -155.675 -155.125 -154.941 -155.310 -155.369 -155.399 -155.821 -155.943	1014.1 1016.2 1020.6 1016.5 1012.1 1012.0 995.5 985.0 982.8 990.6 998.9 1008.3 1009.7 1010.7 1007.3 1000.6 1002.1 999.2 997.9 1006.7 1023.8 1034.4 1039.0 1038.6 1035.2 1029.0 1027.4 1025.2	-3.6 -3.9 -3.6 -3.6 -3.6 -3.6 -3.6 -3.6 -3.7 -3.6 -2.3 -2.0 -2.3 -2.0 -2.1 -1.7 -1.5 -1.1 -0.8 -0.5 -0.5 -0.5 -0.5
BUOY(12807) LAT	LON	P	T	BUOY(12807) LAT	LON	P	Т
92 Jul (N)	(+E,-W)	(MB)	(C)	92 Aug (N)	(+E,-W)	(MB)	(С)
183         1         82.080           184         2         82.065           185         3         82.079           186         4         82.108           187         5         82.151           188         6         82.223           189         7         82.286           190         8         82.300           191         9         82.314           192         10         82.314           193         11         82.272           194         12         82.194           195         13         82.110           196         14         81.982           197         15         81.901           198         11.845           200         18         81.868           201         19         81.924           202         20         82.020           203         21         82.137           204         22         82.268           205         23         82.389           206         24         82.498           207         25         82.571           208         26	-155.845 -155.406 -155.406 -155.406 -155.403 -154.805 -154.403 -153.558 -153.579 -153.281 -153.281 -153.147 -152.673 -152.259 -151.636 -150.949 -150.280 -149.808 -149.808 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -149.768 -148.378 -147.736 -147.004 -146.764 -146.703 -146.781	1025.3 1027.7 1027.6 1024.7 1017.2 1015.3 1018.1 1019.9 1011.4 1008.9 1010.5 1015.3 1018.7 1018.5 1013.2 1003.2 1003.2 1003.2 1009.3 1005.2 1009.3 1004.5 999.2 987.2 981.7 988.5 999.4	-0.5 -0.5 -0.3 -0.2 0.1 0.3 0.5 0.7 0.6 0.7 1.0 1.1 1.2 1.3 1.2 1.0 0.8 0.7 0.8 0.7 0.8	214         1         82.652           215         2         82.656           216         3         82.641           217         4         82.626           218         5         82.616           219         6         82.629           220         7         82.716           221         8         82.799           222         9         82.838           223         10         82.820           224         11         82.834           225         12         82.84           226         13         82.811           227         14         82.855           228         15         82.918           229         16         83.015           230         17         83.154           231         18         83.258           232         19         83.235           234         21         83.364           235         22         83.364           236         23         83.428           237         24         83.481           238         25         83.527           239	-146.688 -146.508 -146.508 -146.508 -146.5736 -145.186 -144.574 -144.602 -144.318 -144.638 -144.638 -144.638 -144.570 -144.570 -144.570 -144.903 -145.135 -145.169 -144.345 -144.345 -144.345 -144.345 -144.117 -144.102 -143.762 -143.762 -143.762 -143.761 -140.761	1000.7 1000.1 1002.1 997.6 996.5 1002.5 1001.7 990.3 996.9 1007.1 1007.1 997.7 994.3 995.3 995.8 1002.9 1014.3 1026.1 1019.2 1016.7 1010.5 1011.6 1012.2 1014.6 1009.1 1015.8 1016.2	0.6 0.5 0.4 0.7 0.8 0.2 -1.1 -1.0 2 -0.3 -0.4 -0.3 -0.3 -1.4 -0.5 0.7 0.7 0.7 0.7 0.7 0.7 0.7

BUOY(12807) LAT 92 Sep (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(12807 92 Oct	) LAT (N)	LON (+E,-W)	P (MB)	T (C)
245 1 84.188	-140.408	1007.8	-0.4	275 1	84.840	-139.574	1004.8	-4.0
246 2 84.213	-140.222	1015.0	-1.9	276 2	84.894	-138.947	1013.1	-6.1
247 3 84.240	-140.206	1017.6	-3.2	277 3	84.927	-138.533	1017.5	-7.5
248 4 84.279	-140.066	1019.2	-2.6	278 4	84.954	-137.994	1020.7	-7.0
249 5 84.335	-139.706	1013.4	-1.4	279 5	84.962	-137.908	1024.9	-6.5
250 6 84.409	-138.990	992.6	-0.8	280 6	84.973	-137.889	1022.7	-6.1
251 7 84.434	-138.484	993.4	-1.7	281 7	84.979	-137.907	1019.1	-6.1
252 8 84.465	-138.861	994.0	-2.3	282 8	84.997	-137.972	1018.1	-6.9
253 9 84.568	-139.689	1007.1	-2.3	283 9	85.040	-138.720	1012.4	-6.5
254 10 84.627	-140.589	1011.6	-1.5		85.113	-139.203	1009.1	-6.5
255 11 84.665	-141.223	1015.8	-1.3	285 11	85.210	-139.427	1005.0	-5.6
256 12 84.673	-141.098	1021.7	-2.0	286 12	85.308	-139.600	1012.6	-5.2
257 13 84.636	-140.653	1020.9	-2.8		85.359	-139.861	1015.0	-6.0
258 14 84.601	-139.743	1014.6	-2.0		85.379	-139.779	1018.5	-6.9
259 15 84.607	-139.632	1014.5	-2.0		85.388	-139.474	1023.9	-6.0
260 16 84.624	-139.718	1019.4	-2.0		85.436	-138.903	1023.7	-6.6
261 17 84.638	-139.779	1019.7	-2.8	_	85.439	-138.120	1028.6	-6.4
262 18 84.585	-139.442	1006.0	-2.6		85.532	-137.746	1006.7	-6.7
263 19 84.653	-139.536	999.1	-2.0	293 19	85.549	-136.376	1010.6	-6.5
264 20 84.784	-139.183	1008.0	-2.1					
265 21 84.848	-139.150	1012.4	-2.3					
266 22 84.873	-139.089	1016.3	-2.7					
267 23 84.894	-138.953	1020.0	-2.6					
268 24 84.855	-139.057	1013.0	-3.7					
269 25 84.770	-139.106	1005.6	-3.8					
270 26 84.719	-139.085	1009.9	-3.6					
271 27 84.691	-139.080	1013.1	-3.6					
272 28 84.718	-139.445	1013.5	-3.1					
273 29 84.765	-139.547	1011.7	-3.0					
274 30 84 794	-139 762	1006 7	_3 1					

BUOY(12808) LAT 92 Jan (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(1 92 Feb		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
1 1 76.168 2 2 76.174 3 3 76.141 4 4 76.089 5 5 76.066 6 6 76.061 7 7 76.050 8 8 76.044 9 9 76.008 10 10 75.947 11 11 75.877 12 12 75.818 13 13 75.810 14 14 75.816 15 15 75.769 16 16 75.720 17 17 75.666 19 19 75.663 20 20 75.629 21 21 75.547 22 22 75.424 23 23 75.406 24 24 75.406 25 25 75.405 27 27 75.405 28 28 75.405 30 30 75.387 31 31 75.372	-125.645 -125.786 -125.812 -125.907 -125.915 -125.994 -125.940 -126.238 -126.502 -126.508 -126.630 -126.630 -126.630 -126.67 -126.678 -126.670 -126.367 -126.367 -126.367 -126.369 -126.369 -126.369 -126.389	1008.3 998.0 1003.1 1020.4 1024.5 1019.7 1018.3 1014.5 1015.1 1016.1 1020.2 1028.3 1029.2 1019.1 1022.8 1038.4 1027.7 1022.1 1015.8 1004.0 1015.5 1018.5 1020.2 1010.8 1011.3 1017.9 1012.7 1004.5 1008.9	-28.5 -26.2 -27.4 -29.9 -31.3 -32.5 -31.8 -30.8 -28.7 -30.8 -29.5 -28.0 -29.4 -29.8 -31.0 -28.7 -29.5 -31.0 -29.5 -31.0 -3	42 43 44 45 46 47 48	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	75.380 75.380 75.380 75.356 75.306 75.306 75.376 75.358 75.360 75.365 75.361 75.365 75.361 75.365 75.363 75.365 75.367 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.357 75.358	-126.381 -126.388 -126.394 -126.379 -126.359 -126.378 -126.378 -126.310 -126.202 -126.210 -126.221 -126.232 -126.221 -126.289 -126.289 -126.216 -126.208 -126.210 -126.210 -126.210 -126.255 -126.255 -126.255 -126.258 -126.258 -126.270 -126.271	1018.5 1027.0 1024.7 1017.3 1021.0 1031.4 1038.2 1037.1 1040.8 1002.6 1014.6 1020.4 1015.1 1015.0 1021.8 1029.3 1040.2 1034.3 1030.5 1022.7 1021.7 1011.6 1014.2 1021.1 1022.2 1021.9 1009.9	-34.4 -36.1 -34.8 -30.3 -30.0 -32.5 -33.7 -33.5 -29.9* -26.2 -29.3 -31.2 -30.5 -31.3 -31.7 -29.7 -27.1 -24.0 -23.8 -25.4 -26.2 -29.8 -30.6
BUOY(12808) LAT 92 Mar (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(1 92 Apr		8) LAT (N)	LON (+E,-W)	P (MB)	T (C)
61 1 75.312 62 2 75.285 63 3 75.261 64 4 75.271 65 5 75.252 66 6 75.217 67 7 75.212 68 8 75.217 69 9 75.214 70 10 75.226 71 11 75.220 72 12 75.169 73 13 75.118 74 14 75.097 75 15 75.078 76 16 75.077 77 17 75.062 79 19 75.062 79 19 75.062 80 20 75.059 81 21 75.062 79 19 75.062 82 22 75.107 83 23 75.091 84 24 75.093 85 25 75.102 86 26 75.174 87 75.198 88 28 75.171 89 29 75.137 90 30 75.134 91 31 75.139	-126.327 -126.365 -126.314 -126.287 -126.325 -126.327 -126.327 -126.324 -126.429 -126.729 -126.903 -126.926 -126.936 -126.893 -126.875 -126.841 -126.850 -126.948 -126.916 -126.901 -127.050 -127.159 -127.159 -127.159 -127.100	1002.7 1004.1 1010.7 1009.7 1011.6 1021.4 1034.3 1036.5 1027.7 1016.4 1007.2 1013.8 1033.1 1033.2 1032.9 1032.8 1024.6 1011.1 1002.9 1005.8 1019.0 1014.9 1015.1 1005.4 1017.5 1027.9 1034.6 1030.1	-26.2 -23.8 -24.1 -25.3 -23.4 -24.5 -27.6 -29.1 -27.1 -25.9 -28.2 -28.2 -28.2 -28.2 -26.0 -24.8 -27.3 -26.0 -24.5 -19.4 -17.8 -17.9 -17.8 -17.9 -18.5 -19.7	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 111 112 113 114 115 116 117 118 119 120 121	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 8 19 20 21 22 23 24 25 6 27 28 29 30	75.184 75.193 75.217 75.228 75.222 75.247 75.265 75.126 75.126 75.121 75.123 75.141 75.145 75.096 75.007 75.0092 75.027 74.991 74.946 74.905 74.834 74.834 74.834 74.8905	-127.400 -127.582 -127.679 -127.773 -127.860 -127.925 -128.060 -128.232 -128.263 -128.263 -128.263 -128.545 -128.605 -128.605 -128.605 -128.663 -128.792 -129.007 -129.276 -129.539 -129.539 -129.558 -129.521 -129.435 -129.336 -129.230 -129.207	1023.7 1025.6 1025.1 1027.6 1028.4 1019.1 1023.0 1033.2 1030.3 1022.2 1016.5 1026.5 1033.2 1034.4 1029.3 1032.3 1032.3 1020.2 1023.1 1029.3 1032.6 1025.7 1023.9 1023.1 1023.9 1025.1 1018.6 1010.1	-20.7 -21.2 -21.1 -20.3 -19.8 -19.5 -20.1 -21.9 -22.9 -23.4 -22.5 -21.9 -23.2 -20.1 -19.0 -17.3 -17.9 -18.6 -18.4 -17.5 -17.6 -14.5 -13.6 -14.2

BUOY(12808) LAT	LON	P	T	BUOY (1	2808) LAT	LON	P	Т
92 May (N)	(+E,-W)	(MB)	(C)	92 Jun	(N)	(+E,-W)	(MB)	(С)
122	-129.184 -129.281 -129.068 -128.849 -128.617 -128.401 -128.236 -128.183 -128.173 -128.160 -128.174 -128.026 -128.026 -127.959 -127.959 -127.959 -127.953 -127.687 -127.540 -127.487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487 -127.4487	1014.0 1016.2 1009.7 1008.6 1008.1 1005.9 1009.4 1015.3 1018.7 1010.3 1002.6 1004.9 1009.6 1012.4 1020.2 1023.0 1012.9 1010.1 1003.3 1002.9 1010.2 1007.7 998.7 1007.7 1021.4 1022.4	-13.8 -14.5 -14.3 -15.5 -16.7 -16.2 -14.6 -13.8 -11.7 -10.8 -9.1 -10.8 -9.1 -9.0 -9.7 -8.0 -9.7 -8.0 -9.7 -8.0 -9.7 -6.2 -6.6 -6.6	163 164 165 166 167 168 169 170	1 74.886 2 74.900 3 74.876 4 74.842 5 74.781 6 74.782 7 74.757 8 74.772 10 74.770 11 74.769 12 74.757 14 755 16 74.756 17 74.757 18 74.756 17 74.757 18 74.756 19 74.757 20 74.764 21 74.757 22 74.718 23 74.701 24 74.698 25 74.690 26 74.684 27 74.676 28 74.752 30 74.752	-127.363 -127.422 -127.376 -127.319 -127.266 -127.199 -126.981 -126.893 -126.890 -126.890 -126.896 -126.905 -126.905 -126.901 -126.901 -126.901 -126.927 -126.927 -126.922 -127.184 -127.341 -127.619 -127.693 -127.650	1019.7 1014.5 1015.9 1015.3 1010.7 1014.9 1010.5 1002.8 1005.9 1006.4 1015.8 1016.1 1018.1 1016.7 1018.1 1016.9 1009.6 1007.7 1008.6 1015.8 1020.5 1024.4 1027.8 1024.9 1022.1 1018.6 1018.7	-6.1 -5.3 -3.5 -4.0 -3.6 -3.6 -3.1 -1.8 -2.1 -1.2 -3.3 -2.6 -3.3 -2.1 -1.2 -2.3 -3.3 -2.3 -3.3 -2.3 -3.3 -2.3 -3.3 -3
BUOY(12808) LAT	LON	P	T	BUOY(1	•	LON	P	Т
92 Jul (N)	(+E,-W)	(MB)	(C)	92 Aug		(+E,-W)	(MB)	(С)
183	-127.770 -127.905 -127.988 -128.085 -128.149 -128.211 -128.229 -128.227 -128.349 -128.357 -128.609 -128.441 -128.394 -128.441 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449 -128.449	1014.5 1019.4 1024.7 1022.6 1021.8 1022.3 1024.2 1018.2 1018.2 1005.3 998.0 1007.6 1009.9 1014.5 1020.9 1026.9 1026.9 1013.6 1014.3 1014.3 1014.3 1017.6 1008.0 1007.3 1006.5 1006.9 1010.0 1002.2	4.0 2.7 2.8 3.4 2.3 3.9 4.9 7 4.5 4.5 7 2.0 8* 1.7 2.6 2.0 5.4 5.2 9 4.1 1.5 3.3 1.7 2.3 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 230 231 232 233 234 235 237 238 239 240 241 242 243 244	1 73.294 2 73.286 3 73.213 4 73.201 5 73.167 6 73.143 7 73.152 8 73.216 9 73.201 10 73.136 11 73.163 12 73.162 13 73.170 14 73.158 15 73.117 16 73.101 17 73.120 18 73.084 19 72.999 20 72.885 21 72.868 22 72.879 23 72.947 24 72.950 25 72.992 26 73.089 27 73.158 28 73.130 29 73.114 30 73.107 31 73.138	-127.841 -127.696 -127.669 -127.584 -127.513 -127.498 -127.545 -127.365 -127.365 -127.365 -127.365 -127.365 -127.526 -127.552 -127.552 -127.552 -127.57 -127.449 -127.455 -127.455 -127.457 -127.457 -127.457 -127.4601 -127.508 -127.508 -127.508 -127.543	1016.1 1003.0 1009.0 1006.2 1012.8 1016.3 1011.0 1005.8 1007.9 1017.8 1007.4 1007.6 996.5 1005.1 1006.7 1001.9 998.3 1002.7 1013.4 1021.3 1028.0 1019.8 1010.5 1010.4 1010.4 1010.4 1005.9 1008.2 1020.7 1025.7 1025.4 1015.0	1.1 1.3 1.0 1.1 1.4 2.1 2.3 1.4 0.7 1.3 2.8 3.3 1.9 1.7 2.5 7 0.9 2.3 9 0.2 9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0

BUOY(128	TAJ (80	LON	P	T	BUOY(1		8) LAT	LON	P	T
92 Sep	(N)	(+E,-W)	(MB)	(C)	92 Oct		(N)	(+E,-W)	(MB)	(C)
245 1 246 2 247 3 248 4 249 5 250 6 251 7 252 253 9 254 10 255 11 256 12 257 13 258 14 259 15 260 16 261 17 262 18 264 20 265 21 266 22 267 23 268 24 269 25 271 272 28 273 274 30	73.256 73.315 73.352 73.357 73.336 73.313 73.288 73.275 73.244 73.190 73.131 73.096 73.100 73.110 73.159 73.123 73.102 73.086 72.999 72.815 72.735 72.731 72.622 72.600 72.572 72.554	-127.571 -127.565 -127.594 -127.610 -127.613 -127.664 -127.745 -127.584 -127.584 -127.757 -127.979 -127.979 -127.572 -127.134 -127.054 -127.1374 -127.458 -127.586 -127.669 -127.780 -127.780 -127.791 -127.867	1009.0 1013.4 1019.1 1023.7 1022.5 1016.0 1005.2 1001.6 1005.6 1010.4 1013.6 1015.2 1016.4 1003.0 1005.1 1005.1 1007.4 1009.2 1006.5 1007.4 1012.7 1009.2 1016.3 1017.3 1011.0	2.0 1.4 0.2 0.9 -0.9 -2.6 -1.0 -0.7 -1.1 -2.3 -3.1 -2.3 -3.2 -3.8 -6.6 -7.9 -8.7 -8.7 -8.7 -8.7 -8.7 -8.7 -10.3 -10.4	275 276 277 278 280 281 282 283 284 285 286 287 288 2991 2993 2994 2995 2997 2998 2999 3001 3003 304 305	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 29 30 30 30 30 30 30 30 30 30 30 30 30 30	72.527 72.553 72.544 72.522 72.456 72.421 72.431 72.652 72.602 72.6641 72.652 72.630 72.581 72.546 72.513 72.445 72.445 72.445 72.445 72.348 72.308 72.306 72.244 72.343 72.343 72.369 72.329	-128.002 -128.077 -128.187 -128.506 -128.754 -128.882 -128.851 -128.742 -128.543 -128.543 -128.543 -128.543 -128.547 -128.428 -128.440 -128.537 -128.616 -128.717 -128.961 -129.200 -129.270 -129.328 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583 -129.583	1010.5 1010.9 1012.7 1008.4 1016.7 1010.8 1001.8 989.8 989.6 1002.3 1008.7 1015.6 1021.6 1030.0 1039.1 1035.8 1030.6 1019.5 1007.8 998.2 1006.7 1012.1 1004.9 1005.3 1005.3 1005.3 1000.2 992.4 992.2 998.9 1008.6	-10.1 -7.6 -7.1 -6.5 -12.1 -14.4 -10.6 -3.5 -1.9 -2.0 -5.1 -7.2 -12.4 -13.5 -13.5 -14.5 -14.7 -11.4 -16.0 -20.5 -14.7 -14.6 -18.0 -14.7 -11.9 -12.6
BUOY (128	08) LAT	LON	P	T	BUOY(1		8) LAT	LON	P	T
92 Nov	(N)	(+E,-W)	(MB)	(C)	92 Dec		(N)	(+E,-W)	(MB)	(C)
306 1 307 2 308 3 309 4 310 5 311 6 312 7 313 8 314 9 315 10 316 11 317 12 318 13 319 14 320 15 321 16 322 17 323 18 324 19 325 335 30	72.249 72.322 72.411 72.556 72.585 72.529 72.531 72.618 72.776 72.878 72.922 72.904 72.881 72.890 72.943 72.943 72.846 72.767 72.730	-128.342 -128.208 -127.929 -127.921 -128.095 -128.031 -128.482 -128.917 -129.165 -129.381 -129.530 -129.614 -129.721 -129.871 -130.082 -129.772 -129.869 -129.670 -130.492	1019.8 1036.1 1037.8 1020.6 1001.8 1001.0 1012.3 1015.3 1007.7 990.3 994.0 1006.1 1015.1 1026.1 1019.8 1011.0 1011.8 1029.1 1023.9 1016.7 986.4	-16.7 -20.9 -17.1 -15.3 -10.9 -8.4 -14.0 -16.9 -16.8 -14.9 -12.5 -13.0 -13.1 -19.6 -19.2 -16.1 -17.1 -21.2 -24.6 -22.3 -20.3	336 337 338 339 340 365 366	1 2 3 4 5 3 30 31	72.715 72.697 72.774 72.696 72.661 72.166 72.153	-130.585 -130.582 -130.731 -130.399 -130.249 -130.656 -130.635	997.2 1006.3 983.8 998.0 1003.6 999.6 1004.4	-17.4 -18.8 -14.5 -13.5 -18.0 -20.4 -18.1

BUOY(12811) LAT	LON	P	T	BUOY(12811)	LAT	LON	P	T
92 Jan (N)	(+E,-W)	(MB)	(C)	92 Feb	(N)	(+E,-W)	(MB)	(C)
1 1 82.018 2 2 82.060 3 3 82.120 4 4 82.148 5 5 82.123 6 6 82.095 7 7 82.083 8 8 82.100 9 82.145 11 11 82.100 12 12 82.049 13 13 82.026 14 14 82.031 15 81.970 16 81.970 17 81.698 18 81.692 19 19 81.681 20 20 81.857 21 21 81.777 22 22 81.908 23 81.887 24 81.668 25 81.483 26 26 81.285 27 27 81.229 28 28 81.348 29 29 81.346 30 30 81.328 31 31 81.274	36.765 36.031 34.774 33.645 32.600 31.700 31.137 30.663 30.218 29.779 29.212 29.165 29.318 28.576 26.781 24.568 23.200 22.691 22.451 22.179 23.163 23.610 24.252 25.857 27.599 28.154 28.309 27.689 27.157 27.080 27.149			33 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	81.233 81.191 81.101 81.005 81.005 81.037 80.915 80.769 80.774 80.831 80.824 80.864 80.864 80.864 80.864 80.863 80.964 80.964 81.036 81.036 81.036 81.036 81.036	27.261 27.424 27.568 27.342 28.266 28.199 28.478 28.751 28.301 28.286 28.312 28.297 28.443 28.514 28.245 28.245 28.298 27.728 27.728 27.728 27.552 27.406 26.939 26.248 25.469 25.008 24.521 24.503		
BUOY(12811) LAT	LON	P	T	BUOY(12811)	LAT	LON	P	T
92 Mar (N)	(+E,-W)	(MB)	(C)	92 Apr	(N)	(+E,-W)	(MB)	(C)
61	24.167 24.098 24.199 24.695 25.387 24.812 23.355 22.789 21.983 22.098 21.496 21.372 21.121 20.472 20.090 20.259 20.036 19.036 19.036 17.870 17.649 17.450 17.384 17.384 16.777 16.561			93	30.690 30.737 30.845 30.906 30.865 30.856 30.850 30.879 30.925 30.997 31.052 31.033 30.942 30.644 30.664 30.669 30.6629 30.6629 30.682 30.728 30.850 30.850 30.950 30.945	15.798 15.650 15.687 14.782 14.678 14.205 13.659 12.167 12.169 11.717 10.504 10.223 9.885 9.599 9.694 9.572 8.929 8.211 8.371 8.593 8.929 9.818 9.899 9.681		

BUOY (	1281	1) LAT	LON	P	${f T}$
92 Ma	У	(N)	(+E,-W)	(MB)	(C)
122	1	80.920	8.433		
123	2	80.767	7.504		
124	3	80.560	6.962		
125	4	80.484	6.548		
126	5	80.465	6.102		
127	6	80.404	4.980		
128	7	80.344	3.870		
129	8	80.113	1.812		
130	9	79.662	0.924		
131	10	79.247	1.121		
132	11	78.929	1.451		
133	12	78.664	0.495		
134	13	78.380	-1.047		
135	14	78.208	-1.611		
136	15	78.040	-2.555		
137	16	77.585	-3.201		
138	17	77.304	-3.148		
139	18	77.211	-3.148		
140	19	77.080	-2.727		
141	20	77 235	-2 438		

BUOY(12813	3) LAT	LON	P	T	BUOY(12		AT	LON	P	T
92 Apr	(N)	(+E,-W)	(MB)	(C)	92 May		N)	(+E,-W)	(MB)	(C)
114 23 115 24 116 25 117 26 118 27 119 28	86.730 86.746 86.748 86.757 86.764 86.780 86.771 86.793 86.772 86.814	72.112 73.233 74.813 75.876 76.584 77.408 78.018 78.171 78.069 77.744			132 1 133 1 134 1 135 1 136 1 137 1 138 1 140 1 141 2 143 2 144 2 144 2 145 2 146 2 147 2 148 1 149 1 150 2 151 3	1 2 86.2 3 86.3 4 86.3 5 86.3 6 86.3 7 8 86.3 10 86.3 11 86.3 12 86.3 14 86.3 15 86.3 16 86.3 17 8 86.3 18 86.3 18 86.3 18 86.3 18 86.3 18 86.3 19 86.3 10 86.3 11 86.3 12 86.3 12 86.3 13 86.3 14 86.3 15 86.3 16 86.3 17 86.3 18	919 919 989 937 937 937 937 937 937 937 937 937 93	77.557 77.599 77.479 77.156 77.327 76.928 77.365 77.090 76.819 76.434 76.030 75.863 76.427 76.305 75.336 74.038 72.724 71.866 70.963 70.253 70.371 70.699 71.003 72.058 72.239 71.855 70.552 69.793 69.357 69.230		
BUOY (12813	3) LAT	LON	P	T	BUOY(12		AT	LON	P	T
92 Jun	(N)	(+E,-W)	(MB)	(C)	92 Jul		N)	(+E,-W)	(MB)	(C)
162 10 163 11 164 12 165 13 166 14 167 15 168 16 169 17 170 18 171 19 172 20 173 21 174 22 175 23 176 24 177 25 178 26 179 27 180 28 181 29	86.160 86.167 86.246 86.213 86.149 86.106 85.969 85.767 85.728 85.728 85.728 85.728 85.728 85.728 85.728 85.733 85.333 85.344 85.333 85.344 85.360 85.360 85.360 85.360 85.399	69.351 69.996 69.514 68.013 66.739 65.844 64.830 65.025 64.618 64.962 65.554 65.976 66.093 65.558 65.297 64.957 65.017 65.529 66.003 66.243 66.671 66.790 66.077 65.271 64.471 63.561 62.569 61.793 61.420			192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 85. 2 85. 4 85. 5 85. 6 85. 8 85. 10 85. 11 85. 11 85. 11 85. 11 85. 120 85. 13 85. 14 85. 15 85. 16 85. 17 885. 18 85. 18	314 32514 32514 32514 33860 3600 33860 3380 338	60.807 60.052 59.173 58.255 58.255 58.257 58.563 59.084 58.262 59.123 59.802 60.576 60.748 60.163 59.808 60.567 60.391 60.487 61.363 62.073 62.169 61.345 61.014 60.779 61.706 62.567 63.123		

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BUOY(12813) LAT 92 Aug (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(12813) LAT 92 Sep (N)	LON (+E,-W)	P (MB)	T (C)
214	64.322 64.809 65.467 65.583 66.317 66.845 67.332 67.863 68.690 69.260 70.052 70.444 70.045 69.825 70.548 71.568 71.982 72.132 72.853 73.347 73.773 74.137 74.562 75.251 75.251 75.251 75.251 75.232 74.634 73.935 74.013 74.911			245       1       83.844         246       2       83.796         247       3       83.815         248       4       83.809         249       5       83.767         250       6       83.745         251       7       83.629         252       8       83.532         254       10       83.507         255       11       83.530         256       12       83.606         257       13       83.657         258       14       83.584         259       15       83.584         260       16       83.548         261       17       83.562         262       18       83.589         263       19       83.555         264       20       83.465         265       21       83.308         266       22       83.357         267       23       83.365         268       24       83.280         269       25       83.220         270       26       83.264         271       27       83.362	75.998 76.715 77.212 77.476 77.256 78.150 79.716 80.653 81.260 81.822 82.645 83.119 84.178 84.982 85.917 86.333 87.105 87.839 88.058 88.045 88.121 88.204 87.795 87.365 87.371 87.979 88.404 88.052 88.211 88.325		
BUOY(12813) LAT 92 Oct (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(12813) LAT 92 Nov (N)	LON (+E,-W)	P (MB)	Т (С)
275         1         83.437           276         2         83.417           277         3         83.358           278         4         83.385           279         5         83.401           280         6         83.405           281         7         83.407           282         8         3.421           283         9         83.426           284         10         83.413           285         11         83.331           286         12         83.284           287         13         83.247           288         14         83.207           290         16         83.171           291         17         83.197           292         18         83.154           293         19         83.154           295         21         83.300           296         22         83.343           297         23         83.327           298         24         83.310           299         25         83.309           300         26         83.321           301	88.656 88.383 87.844 87.572 87.209 87.015 86.829 86.405 85.698 85.698 85.358 85.172 84.944 84.635 84.946 84.781 85.823 86.265 85			306       1       83.152         307       2       83.056         308       3       83.023         309       4       83.032         310       5       82.959         311       6       82.934         312       7       82.948         314       9       82.939         315       10       82.910         316       11       82.913         317       12       82.970         318       13       83.064         319       14       83.114         320       15       83.127         321       16       83.153         322       17       83.284         323       18       83.323         324       19       83.332         326       21       83.345         327       22       83.381         328       23       83.400         329       24       83.422         330       25       83.441         331       26       83.426         332       27       83.440         332       27       83.440	83.139 83.488 83.338 83.107 83.118 83.425 83.455 83.364 83.338 83.419 83.403 83.846 83.697 83.904 83.803 83.846 84.175 83.430 82.866 82.116 82.258 82.116 82.373 82.477 82.577 83.244 83.750 84.188 84.910		

BUOY (128)	13) LAT	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
336 1 337 2 338 3 340 5 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 18 355 21 357 22 358 23 357 22 358 23 357 22 358 23 359 24 360 361 26 362 27 363 364 39 366 31	83.476 83.549 83.558 83.570 83.591 83.593 83.577 83.680 83.722 83.757 83.820 83.754 83.7710 83.771 83.771 83.771 83.771 83.775 83.775 83.775 83.775 83.774 83.7772 83.7744 83.7744 83.734 83.734 83.734 83.734 83.734 83.744 83.735 83.734 83.735 83.73	85.779 86.947 87.708 87.878 87.889 87.817 87.611 87.469 87.515 87.709 87.636 87.134 86.171 85.336 84.853 84.633 84.588 84.094 83.389 82.945 82.403 82.403 82		

BUOY(12815) LAT	LON	P	T	BUOY(12815) LAT	LON	P	Т
92 Apr (N)	(+E,-W)	(MB)	(C)	92 May (N)	(+E,-W)	(MB)	(С)
109 18 88.002 110 19 87.989 111 20 87.973 112 21 87.973 113 22 88.014 114 23 88.033 115 24 88.052 116 25 88.062 117 26 88.073 118 27 88.074 119 28 88.082 120 29 88.065 121 30 88.097	52.659	1024.2 1028.7 1026.6	2.6 4.0 5.8*	122     1     88.125       123     2     88.142       124     3     88.142       125     4     88.045       126     5     87.977       127     6     87.925       128     7     87.870       129     8     7.832       130     9     87.825       131     10     87.859       132     11     87.868       134     13     87.837       135     14     87.785       136     15     87.751       137     16     87.729       138     17     87.681       140     19     87.651       141     20     87.584       142     21     87.499       143     22     87.442       144     23     87.375       145     24     87.296       146     25     87.211       147     26     87.099       148     27     87.000       149     28     86.899       150     29     86.853       151     30     86.810       152     31     86.790	57.089 56.463 53.581 54.228 54.170 55.138 54.497 51.231 48.644 45.416 44.227 42.478 40.709 40.001 39.693 40.786 41.047 42.340 42.478 43.958 43.958 43.958 43.451 43.441	998.1 989.9 991.1 997.5 1007.2 1007.2 1019.5 1023.3 1020.9 1015.4 1011.0 1007.3 1005.2 997.0 991.9 993.7 999.8 1009.8 1013.4 1014.4 1013.4	-7.0* -3.5 -3.4 -6.5 -9.7 -11.6 -12.9 -12.5 -14.6 -14.6 -7.0 -7.3 -7.7 -8.3 -7.0*
BUOY(12815) LAT	LON	P	Т	BUOY(12815) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(С)	92 Jul (N)	(+E,-W)	(MB)	(C)
153	43.751 44.645 43.242 42.014 41.811 40.976 40.585 41.091 41.913 42.596 42.893 42.846 42.893 43.133 43.461 44.307 44.683 43.918 43.918 43.908			183         1         85.757           184         2         85.713           185         3         85.658           186         4         85.605           187         5         85.569           188         6         85.571           189         7         85.559           190         8         85.622           191         9         85.628           192         10         85.702           193         11         85.779           194         12         85.831           195         13         85.808           196         14         85.831           197         15         85.842           198         16         85.847           199         17         85.791           200         18         85.751           201         19         85.787           202         20         85.753           203         21         85.727           204         22         85.616           205         23         85.616           206         24         85.306           207	38.804 38.524 38.130 37.757 37.379 36.945 36.945 37.265 36.543 36.582 36.582 36.582 37.672 37.118 36.861 38.089 37.928 38.853 39.119 39.1556 38.230 38.993 39.969 40.554		

BUOY(12815) LAT	LON	P	т	BUOY(12815) LAT	LON	P	T
92 Aug (N)	(+E,-W)	(MB)	(С)	92 Sep (N)	(+E,-W)	(MB)	(C)
214	42.241 42.815 43.209 44.253 45.142 45.674 46.680 47.266 47.563 47.964 48.078 47.744 47.975 49.938 50.290 50.786 51.982 52.778 53.317 53.856 54.142 54.375 54.592 54.712 54.145 53.671 53.044 53.173 54.082			245	55.079 55.510 55.918 56.627 56.715 57.481 50.470 61.620 62.523 63.437 63.172 63.436 64.536 65.977 66.714 67.123 67.181 67.398 67.683 67.699 68.998 69.432 68.998 69.241 68.790		
BUOY(12815) LAT	LON	P	T	BUOY(12815) LAT	LON	P	T
92 Oct (N)	(+E,-W)	(MB)	(C)	92 Nov (N)	(+E,-W)	(MB)	(C)
275       1       84.513         276       2       84.456         277       3       84.360         278       4       84.289         279       5       84.310         280       6       84.316         281       7       84.361         283       9       84.365         284       10       84.340         285       11       84.232         286       12       84.133         287       13       84.068         288       14       84.015         289       15       84.006         290       16       83.977         291       17       83.968         292       18       83.917         294       20       83.937         295       21       83.957         296       22       83.968         297       23       83.954         298       24       83.951         299       25       83.945         300       26       83.930         301       27       83.883         302       28       83.821	68.875 68.388 67.880 67.557 67.360 67.096 67.012 67.016 66.604 66.155 66.246 65.985 65.871 65.587 65.185 65.374 65.937 65.937 65.831 65.073 64.276 64.016 63.8467 62.635 61.881 61.485 61.485 61.485 61.729			306       1       83.849         307       2       83.773         308       3       83.767         309       4       83.779         310       5       83.695         311       6       83.638         312       7       83.639         313       8       83.640         314       9       83.648         315       10       83.648         316       11       83.653         317       12       83.734         318       13       83.803         319       14       83.810         320       15       83.812         321       16       83.968         322       17       83.923         323       18       83.918         324       19       83.943         325       20       83.962         326       21       83.967         327       22       84.006         330       25       84.086         331       26       84.086         331       26       84.096         332       27       84.091	62.715 63.352 63.185 62.802 62.765 63.060 63.323 63.124 62.690 62.439 62.353 61.880 61.184 60.664 60.458 60.443 60.526 59.908 59.908 59.066 59.180 59.228 59.054 59.066 59.180 59.280 59.348 60.615 61.206 61.757		

BUOY (		5) LAT (N)	LON (+E,-W)	P (MB)	T (C)
336 337 338	1 2 3	84.180 84.215 84.225	62.187 62.821 63.363		
339 340 341 342	4 5 6 7	84.228 84.235 84.230 84.215	63.466 63.598 63.455 63.254		
343 344 345	8 9 10	84.204 84.245 84.337	63.311 63.501 63.388		
346 347 348 349	11 12 13 14	84.397 84.399 84.396 84.357	62.959 62.295 61.079 60.249		
350 351 352	15 16 17	84.242 84.167 84.124	59.752 59.697 59.750		
353 354 355 356	18 19 20 21	84.137 84.138 84.129 84.085	58.989 57.875 57.224 56.616		
357 358 359	22 23 24	84.058 84.071 84.123	56.433 56.323 56.090		
360 361 362	25 26 27	84.116 84.078 84.019	55.507 54.865 54.491		
363 364 365 366	28 29 30 31	83.995 83.891 83.767 83.776	54.403 54.615 55.154 55.838		

BUOY(12819) LAT 92 Apr (N)	LON (+E,-W)	P (MB)	Т (С)	BUOY(12819) LAT 92 May (N)	LON (+E,-W)	P (MB)	T (C)
111 20 87.15 112 21 87.15 113 22 87.15 114 23 87.14 115 24 87.13 116 25 87.13 117 26 87.14 118 27 87.12 119 28 87.14 120 29 87.13 121 30 87.16	2 86.794 9 88.003 3 89.714 9 90.888 6 91.674 4 92.557 8 93.172 8 93.444 1 93.252	1030.4	5.4*	122         1         87.22           123         2         87.27           124         3         87.35           125         4         87.32           126         5         87.26           127         6         87.22           128         7         87.16           129         8         87.09           130         9         87.19           132         11         87.32           133         12         87.36           134         13         87.33           135         14         87.33           136         15         87.33           137         16         87.37           138         17         87.38           139         18         87.37           140         19         87.37           141         20         87.31           142         21         87.23           143         22         87.17           144         23         87.10           145         24         86.91           147         26         86.83           148         27 <td< td=""><td>33 93.602 93.893 93.222 92.910 5 92.127 4 92.284 91.798 91.759 0 91.644 91.242 91.469 1 90.484 87.986 4 87.986 4 87.986 2 86.688 84.617 5 83.385 8 83.853 9 83.853</td><td>1013.0 1006.7 991.2 995.6 998.4 1000.3 999.5 1007.6 1001.8 991.8 991.6 996.8 1005.5 1008.0 1007.9 1012.4 1009.1 1001.5 994.0 988.3 990.4 995.3 1006.9 1011.8 1011.2</td><td>-6.8* -6.6 -3.8 -8.5 -16.2 -18.4 -18.6 -16.4 -7.9 -1.4 -6.5 -7.4 -10.9 -11.1 -12.2 -13.3 -14.7 -14.4 -14.3 -13.5 -7.4 -7.2 -9.9 -9.2 -8.9*</td></td<>	33 93.602 93.893 93.222 92.910 5 92.127 4 92.284 91.798 91.759 0 91.644 91.242 91.469 1 90.484 87.986 4 87.986 4 87.986 2 86.688 84.617 5 83.385 8 83.853 9 83.853	1013.0 1006.7 991.2 995.6 998.4 1000.3 999.5 1007.6 1001.8 991.8 991.6 996.8 1005.5 1008.0 1007.9 1012.4 1009.1 1001.5 994.0 988.3 990.4 995.3 1006.9 1011.8 1011.2	-6.8* -6.6 -3.8 -8.5 -16.2 -18.4 -18.6 -16.4 -7.9 -1.4 -6.5 -7.4 -10.9 -11.1 -12.2 -13.3 -14.7 -14.4 -14.3 -13.5 -7.4 -7.2 -9.9 -9.2 -8.9*
BUOY(12819) LAT 92 Jun (N)		P (MB)	Т (С)	BUOY(12819) LAT 92 Jul (N)		P (MB)	T (C)
153	1 81.336 80.995 78.883 2 77.175 8 76.006 8 74.484 74.526 74.104 74.394 74.834 75.037 75.648 75.886 74.994 74.530 73.677 73.677 73.677 73.892 74.485 75.241 75.429 75.799 75.714 76.942 76.942 77.714 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001 77.001			183         1         85.95           184         2         85.91           185         3         85.86           186         4         85.82           187         5         85.84           188         6         85.87           190         8         85.94           191         9         86.02           192         10         86.11           193         11         86.12           194         12         86.23           195         13         86.27           196         14         86.27           198         16         86.27           199         17         86.16           200         18         86.10           201         19         86.16           202         20         86.96           203         21         85.97           204         22         85.91           205         23         85.86           207         25         85.77           208         26         85.66           209         27         85.56           209         27 <t< td=""><td>1 67.968 1 66.799 9 66.055 1 65.618 2 65.484 8 65.898 2 66.451 7 65.496 8 66.190 6 66.958 67.503 77 67.249 9 67.927 4 68.255 67.612 61 67.308 62 68.120 68.251 60 68.251 70 69.258 62 69.962 70.176 63 69.211 63 68.800 68.321 66 69.934</td><td></td><td></td></t<>	1 67.968 1 66.799 9 66.055 1 65.618 2 65.484 8 65.898 2 66.451 7 65.496 8 66.190 6 66.958 67.503 77 67.249 9 67.927 4 68.255 67.612 61 67.308 62 68.120 68.251 60 68.251 70 69.258 62 69.962 70.176 63 69.211 63 68.800 68.321 66 69.934		

BUOY(12819) LAT	LON	P	T	BUOY(12819) LAT	LON	P	T
92 Aug (N)	(+E,-W)	(MB)	(C)	92 Sep (N)	(+E,-W)	(MB)	(C)
214         1         85.373           215         2         85.390           216         3         85.445           217         4         85.401           218         5         85.279           219         6         85.255           220         7         85.241           221         2         9         85.248           222         9         85.248           224         11         85.310           225         12         85.385           226         13         85.395           227         14         85.269           228         15         85.137           230         17         85.099           231         18         85.062           232         19         84.995           233         20         84.939           234         21         84.857           236         23         84.862           237         24         84.784           239         26         84.771           240         27         84.730           241         28         84.632           <	71.881 72.507 73.228 73.198 73.775 74.356 74.754 75.318 76.196 76.897 77.891 77.555 78.195 79.439 79.495 80.049 80.438 80.735 81.065 81.065 82.007 81.767 81.028 82.007 81.767 81.028 80.072 80.249 81.389			245       1       84.309         246       2       84.268         247       3       84.282         248       4       84.272         249       5       84.235         250       6       84.211         251       7       84.089         252       8       3.988         253       9       83.927         254       10       83.879         255       11       83.883         256       12       83.938         257       13       83.939         258       14       83.938         257       13       83.912         260       16       83.871         261       17       83.856         262       18       83.871         263       19       83.836         264       20       83.743         265       21       83.621         267       23       83.629         268       24       83.547         269       25       83.538         271       27       83.647         272       28       83.679         <	82.563 83.344 83.979 84.257 83.991 84.972 86.541 87.599 88.385 89.007 89.883 90.520 91.671 92.582 93.389 93.389 95.431 95.505 95.431 95.505 95.398 95.242 95.393 95.128 94.539 94.539 94.539 94.742 95.031 94.672 94.711 94.917		
BUOY(12819) LAT	LON	P	T	BUOY(12819) LAT	LON	P	T
92 Oct (N)	(+E,-W)	(MB)	(C)	92 Nov (N)	(+E,-W)	(MB)	(C)
275       1       83.695         276       2       83.686         277       3       83.666         278       4       83.720         279       5       83.739         280       6       83.743         281       7       83.744         282       8       3.757         284       10       83.757         285       11       83.688         286       12       83.658         287       13       83.600         289       15       83.607         290       16       83.559         291       17       83.603         292       18       83.549         293       19       83.547         294       20       83.653         295       21       83.746         297       23       83.733         298       24       83.732         299       25       83.740         300       26       83.736         301       27       83.736         302       28       83.621         304       30       83.587	95.303 95.008 94.544 94.505 94.257 93.875 93.637 93.418 93.025 92.404 92.191 92.035 91.747 91.166 90.839 91.952 92.310 92.250 91.612 91.181 90.329 89.603 89.603 89.135 88.625 88.078 87.956 88.172			306       1       83.610         307       2       83.544         308       3       83.500         309       4       83.502         310       5       83.414         311       6       83.392         312       7       83.406         313       8       83.413         314       9       83.392         315       10       83.348         316       11       83.396         318       13       83.471         319       14       83.500         320       15       83.514         321       16       83.548         322       17       83.686         323       18       83.736         324       19       83.739         325       20       83.728         326       21       83.757         327       22       83.802         382       23       83.844         330       25       83.876         331       26       83.872         332       27       83.887         333       28       83.842	88.921 88.993 88.820 88.590 88.688 88.645 88.970 88.855 88.879 88.966 89.038 89.483 89.796 89.728 89.744 90.0742 89.370 88.955 88.621 88.621 88.621 88.621 88.621		

BUOY(1281	9) LAT	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
336 1 337 2 338 3 340 5 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 18 351 20 355 21 357 22 358 23 359 24 360 361 26 362 27 363 364 29 365 31	83.861 83.922 83.932 83.944 83.957 83.970 83.970 83.980 84.037 84.093 84.145 84.145 84.145 84.145 84.145 84.145 84.145 84.123 84.225 84.235 84.235 84.235 84.235 84.235 84.233 84.215 84.233 84.215 84.233 84.215 84.233 84.203 84.095 84.095	92.227 93.447 94.279 94.465 94.465 94.120 93.924 93.960 94.175 93.677 92.702 91.189 90.734 90.283 89.609 89.609 89.155 88.572 87.823 87.823 87.823 86.040 85.989 86.187 86.780		

BUOY(12820) LAT 92 Apr (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(		TA.1 (0)	LON (+E,-W)	P (MB)	Т (С)
106 15 75.22 107 16 75.21 108 17 75.23 109 18 75.25 110 19 75.31 111 20 75.36 112 21 75.39 113 22 75.40 114 23 75.42 115 24 75.42 116 25 75.42 117 26 75.40 118 27 75.39 119 28 75.40 120 29 75.37 121 30 75.33	5 -160.537 2 -160.972 6 -161.390 5 -161.889 9 -162.211 1 -162.529 9 -162.668 3 -162.691 2 -162.658 7 -162.628 3 -162.557 9 -162.419 6 -162.350	1032.1 1033.2 1032.0 1027.0 1019.3 1016.5 1019.0 1024.4 1031.4 1032.8 1030.0 1029.2 1027.6 1019.5 1016.5 1013.2		122 123 124 125 126 127 128 133 133 133 133 133 134 135 137 144 144 144 147 148 147 148 147 148 149 151 151 151	1234567890112345678901 1112345678901 22222222333	75.282 75.240 75.212 75.181 75.151 75.155 75.267 75.346 75.346 75.366 75.426 75.366 75.366 75.439 75.439 75.541 75.560 75.606 75.606 75.606 75.606 75.618 75.625 75.855	-162.398 -162.439 -162.366 -162.238 -161.982 -161.625 -161.220 -160.7691 -160.496 -160.496 -160.4785 -160.472 -160.331 -160.252 -160.337 -160.137 -160.193 -160.017 -159.782 -159.550 -159.556 -157.756 -157.756 -157.756 -157.714 -157.635	1015.8 1019.1 1015.6 1010.1 1001.7 1001.3 1004.0 1002.7 1010.6 1004.0 1002.4 1009.5 1009.7 1008.1 1013.8 1017.0 1013.8 1017.0 1013.8 1019.3 1017.0 1013.8 1019.3 1017.0 1013.6 1004.6	
BUOY(12820) LAT 92 Jun (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 92 Ju		0) LAT (N)	LON (+E,-W)	P (MB)	T (C)
153	9 -157.760 0 -157.675 4 -157.480 4 -157.281 -156.572 -156.572 7 -156.523 3 -155.778 -155.742 3 -155.701 0 -155.649 1 -155.526 -155.526 7 -155.515 9 -155.376 -155.376 7 -155.376 7 -155.376 7 -155.376 7 -155.376 155.378	1013.5 1013.5 1024.4 1022.5 1017.8 1019.9 1012.2 1003.7 1005.4 1009.2 1019.0 1019.7 1021.4 1018.1 1014.7 1012.8 1013.7 1005.2 1016.3 1005.2 1016.3 1025.8 1030.2 1032.7 1031.6 1028.6 1022.6 1022.3 1022.0		183 184 185 187 188 190 191 193 195 196 197 198 199 200 203 205 207 208 201 201 201 201 201 201 201 201 201 201	1234567890123456789 111234567890123456789	76.452 76.486 76.528 76.528 76.765 76.765 76.786 76.786 76.621 76.621 76.442 76.456 76.456 76.456 76.786 76.786 76.787 77.184 77.208 77.1038 77.035	-157.943 -158.149 -158.269 -158.341 -158.407 -158.473 -158.484 -158.580 -158.717 -158.932 -158.932 -158.726 -158.726 -158.814 -158.477 -158.3477 -158.3477 -158.3477 -158.4605 -157.626 -157.042 -156.692 -156.482 -156.643 -155.643 -155.643 -155.643 -153.941	1024.8 1027.2 1028.4 1027.0 1023.7 1020.6 1018.9 1016.9 1017.9 1015.6 1009.1 1019.2 1019.2 1019.2 1023.5 1024.3 1021.1 1001.2 996.8 1001.8 1000.8 1010.9 1005.3 1001.9 1006.3	

BUOY(12820) LAT 92 Aug (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(128 92 Sep	20) LAT (N)	LON (+E,-W)	P (MB)	T (C)
214     1     76.843       215     2     76.832       216     3     76.805       217     4     76.754       218     5     76.753       220     7     76.850       221     8     76.954       222     9     76.990       223     10     77.034       224     11     77.079       225     12     77.087       226     13     77.110       227     14     77.156       228     15     77.284       230     17     77.552       231     18     77.643       232     19     77.610       233     20     77.610       233     20     77.813       236     23     77.879       235     22     77.813       236     23     77.968       239     26     78.056       240     27     78.138       241     28     78.093       242     29     78.142       243     30     78.200       244     31     78.291	-152.402 -152.173 -152.038 -151.831 -151.625 -151.465 -151.47 -150.701 -150.376 -150.322 -150.299 -150.102 -149.601 -149.601 -149.67 -148.967 -148.967 -148.658 -148.644 -148.517 -148.416 -148.416 -148.416 -148.416 -148.388 -148.252 -147.975	1008.1 1006.4 1006.8 1007.8 1007.8 1009.2 1001.3 997.4 1002.4 1007.0 998.5 991.1 989.4 992.4 1007.1 1025.7 1021.2 1011.5 1009.6 1009.6 1008.0 1020.5 1019.0 1016.4 1008.4		245 1 246 247 3 248 4 249 5 250 6 251 7 252 8 253 9 254 10 255 11 256 12 257 13 258 14 259 15 260 16 261 17 262 28 263 29 264 20 265 21 266 22 267 23 268 24 269 25 271 272 28 272 28 274 30	78.410 78.433 78.416 78.405 78.411 78.466 78.366 78.75 78.695 78.775 78.710 78.7663 78.620 78.621 78.624 78.621 78.555 78.451 78.426 78.427	-147.940 -148.019 -148.102 -148.304 -148.148 -147.697 -147.257 -147.528 -147.528 -147.528 -148.374 -148.374 -148.470 -148.325 -148.625 -148.707 -147.524 -147.623 -147.623 -147.778 -147.695 -147.778 -147.757 -147.428 -147.056	1004.6 1008.0 1017.1 1021.1 1019.1 1008.5 994.0 988.6 993.3 1006.9 1015.0 1023.0 1013.8 1014.6 1017.0 1014.1 1011.1 1011.3 1012.1 1014.0 1015.7 1012.6 1010.9 1013.7	
BUOY(12820) LAT 92 Oct (N)	LON (+E,-W)	P (MB)	T (C)					
275     1     78.504       276     2     78.541       277     3     78.563       278     4     78.584       279     5     78.599       280     6     78.618       281     7     78.713       282     8     78.880	-146.822 -146.783 -146.765 -146.818 -146.945 -147.150 -147.728 -148.474	1008.4 1012.9 1017.4 1019.8 1021.4 1015.8 1002.5 995.9						

BUOY(12821) LAT	LON	P	T	BUOY(12821) LAT	LON	P	T
92 Apr (N)	(+E,-W)	(MB)	(C)	92 May (N)	(+E,-W)	(MB)	(C)
106 15 77.458 107 16 77.437 108 17 77.413 109 18 77.403 110 19 77.421 111 20 77.451 112 21 77.466 113 22 77.454 114 23 77.425 116 25 77.404 117 26 77.379 118 27 77.360 119 28 77.352 120 29 77.375 121 30 77.435	-135.694 -135.633 -135.481 -135.639 -135.667 -135.879 -136.206 -136.310 -136.229 -136.112 -135.796 -135.595 -135.630	1034.4 1036.9 1032.0 1035.4 1034.1 1026.3 1028.7 1033.4 1026.7 1023.0 1022.3 1020.9 1015.7 1011.2		122       1       77.460         123       2       77.435         124       3       77.401         125       4       77.349         126       5       77.342         127       6       77.357         128       7       77.348         129       8       77.376         130       9       77.406         131       10       77.458         132       11       77.458         133       12       77.458         134       13       77.458         135       14       77.535         136       15       77.510         137       16       77.492         138       17       77.500         139       18       77.511         140       19       77.500         141       20       77.524         142       21       77.543         145       24       77.551         146       25       77.518         148       27       77.549         149       28       77.512         150       29       77.502	-135.892 -135.947 -135.916 -135.855 -135.567 -135.329 -134.504 -134.465 -134.439 -134.434 -134.503 -134.582 -134.383 -134.224 -134.214 -134.214 -134.218 -134.218 -134.383 -134.389 -133.892 -133.892 -133.892 -133.904 -133.892 -133.904 -133.892 -133.904 -133.904 -133.904 -133.904 -133.904 -133.892 -133.645	1015.4 1017.2 1013.9 1006.8 1001.7 998.5 1003.1 1005.2 1011.0 1013.2 1014.6 1008.4 1001.6 1000.8 1002.5 1007.2 1010.9 1017.7 1024.5 1014.6 1008.4 1005.9 1005.9 1000.1 1004.5 1017.1 1017.4	
BUOY(12821) LAT	LON	P	T	BUOY(12821) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(C)	92 Jul (N)	(+E,-W)	(MB)	(C)
153	-132.529 -132.558 -132.509 -132.516 -132.505 -132.503 -132.427 -132.173 -132.059 -131.931 -131.814 -131.827 -131.821 -131.836 -131.766 -131.728 -131.728 -131.606 -131.767 -132.072 -132.353 -132.622 -132.816 -133.163 -133.305 -133.375	1016.2 1015.0 1012.2 1014.0 1011.5 1011.3 1008.9 997.0 998.3 997.3 1001.9 1012.1 1017.4 1011.9 1013.7 1012.1 1009.8 1004.8 1016.0 1023.9 1029.9 1032.3 1031.6 1025.3 1022.9 1018.4 1017.0		192 10 77.352	-133.659 -133.910 -133.956 -133.956 -133.936 -133.907 -133.834 -133.713 -133.553 -133.552 -133.552 -133.552 -133.552 -133.240 -133.285 -133.240 -133.205 -133.125 -132.792 -132.541 -132.526 -132.439 -132.541 -132.558 -133.490 -131.711 -130.858	1018.5 1021.8 1025.5 1022.6 1023.5 1022.1 1022.0 1021.6 1016.6 1018.6 1004.2 1002.0 1009.2 1004.2 1012.6 1018.6 1025.6 1026.9 1020.3 1008.5 1014.3 1011.2 1016.5 1010.2 1001.9 998.8 1000.5 996.1 995.5	

BUOY(12821) LAT	LON	P	T	BUOY(12	821) LAT	LON	P	T
92 Aug (N)	(+E,-W)	(MB)	(C)	92 Sep	(N)	(+E,-W)	(MB)	(C)
214     1     76.389       215     2     76.377       216     3     76.324       217     4     76.311       218     5     76.294       219     6     76.277       220     7     76.296       221     8     76.372       222     9     76.352       223     10     76.291       224     11     76.343       225     12     76.344       226     13     76.261       229     16     76.294       228     15     76.343       231     18     76.287       232     19     76.155       233     20     76.042       234     21     75.993       235     22     76.030       236     23     76.076       239     26     76.135       240     27     76.216       241     28     76.181       242     29     76.133       240     27     76.216       241     28     76.124       244     31     76.146	-128.660 -128.769 -128.787 -128.735 -128.546	1007.3 1002.4 1004.7 1003.4 1007.7 1013.6 1010.4 1002.1 998.8 1012.1 1005.0 1006.2 1002.4 1001.4 1001.3 998.5 1000.0 1004.9 1022.1 1026.8 1018.4 1011.2 1015.2 1014.3 1011.1 1008.5 1018.5 1018.5 1018.5 1018.5		246 247 248 249 250 251 252 253 254 255 256 1 257 1 258 1 260 1 262 1 262 1 262 263 264 265 266 267 268 269 271 272 272 273	1 76.394 2 76.368 3 76.334 4 76.300 5 76.322 6 76.356 7 76.372 8 76.358 9 76.331 0 76.236 1 76.125 2 76.030 3 75.961 4 75.903 5 75.843 75.815	-128.412 -128.342 -128.271 -128.254 -128.177 -128.157 -127.929 -127.552 -127.421 -127.411 -127.318 -127.264 -127.553 -127.764	1010.4 1014.0 1019.9 1022.5 1021.3 1014.8 1000.8 993.8 1001.3 1004.6 1010.7 1016.4 1018.2 1015.0 1005.0 1005.0 1009.1 1009.3 1010.5 1001.7 1008.6 1009.1 1008.2 1008.6 1007.2 1008.3 1013.7 1014.6 1014.0 1013.1 1012.8	
BUOY(12821) LAT	LON	P	T	BUOY(12	821) LAT	LON	P	T
92 Oct (N)	(+E,-W)	(MB)	(C)	92 Nov	(N)	(+E,-W)	(MB)	(C)
275	-127.775 -127.815 -127.939 -128.071 -128.075 -128.079 -128.269 -128.442 -128.745 -128.681 -128.681 -128.402 -128.366 -128.366 -128.366 -128.399 -128.053 -128.053 -128.075 -128.053 -128.075 -128.053 -128.075 -128.053 -128.075 -128.053 -128.075 -128.053 -128.075 -128.053 -128.075 -128.395 -128.395 -128.395 -128.395 -129.051 -129.051	1014.4 1014.9 1017.9 1016.2 1015.6 1012.5 1007.8 997.4 996.9 990.1 997.9 1006.3 1011.7 1030.0 1039.7 1037.9 1022.8 1013.7 1004.6 1004.8 1013.8 1011.6 1005.9 1008.2 1009.0 998.1		307 308 309 310 311 312 313 314 315 11 316 1317 1318 1319 1320 1321 1322 1322 1323 1324 1325 1326 1327 1328 1327 1328 1329 1329 1329 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1329 1320	75.790 2 75.781 3 75.819 4 75.860 5 75.921 6 75.877 7 75.812 8 75.798 9 75.959 1 76.034 2 76.064 3 76.057 4 76.035 5 76.019 7 76.043 7 76.043 7 76.043 7 75.754 2 75.754 2 75.754 2 75.754 2 75.754 2 75.754 2 75.754 2 75.754 3 75.763 4 75.763 5 75.698 6 75.645 7 75.645 7 75.645 7 75.630	-128.820 -128.674 -128.205 -128.092 -128.143 -128.380 -128.773 -128.797 -128.827 -129.004 -129.086 -129.138 -129.116 -129.120 -129.296 -129.722 -129.947 -129.718 -129.718 -129.718 -129.725 -129.880 -130.047 -129.989 -130.087 -129.957	1013.3 1024.0 1027.0 1022.4 1006.2 1019.6 1029.6 1029.8 995.8 998.9 1008.6 1018.1 1026.1 1024.6 1015.3 1015.2 1026.4 1015.3 1015.2 1016.4 1009.7 1003.5 1007.3 1017.9 1016.3 1006.4	

BUOY(1282	1) LAT	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
336 1 337 2 338 3 339 4 340 5 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 18 354 19 355 20 356 21 357 22 358 23 359 24 360 25 361 267 363 28 364 29 365 30 366 31	75.706 75.684 75.732 75.713 75.660 75.646 75.598 75.529 75.485 75.332 75.212 75.175 75.164 75.146 75.144 75.132 75.111 75.0668 75.1667 75.1667 75.1667 75.1697 75.1697	-130.033 -130.077 -130.316 -130.446 -130.232 -130.059 -130.019 -130.189 -130.189 -130.618 -130.679 -130.610 -130.427 -130.427 -130.420 -130.420 -130.159 -130.101 -130.050 -130.036 -129.868 -129.868 -129.910	999.1 1005.7 988.7 990.9 997.4 1002.4 1009.2 1012.7 1023.1 1025.8 1027.1 1024.9 1019.6 1019.5 1016.9 1007.9 1006.0 1015.1 1004.2 1015.1 1004.2 1015.1 1028.9 1006.8 1001.5 1006.6	

BUOY(12822) LAT	LON	P	T	BUOY(1282	2) LAT	LON	P	T
92 Apr (N)	(+E,-W)	(MB)	(C)	92 May	(N)	(+E,-W)	(MB)	(C)
107	-120.107 -120.029 -120.106 -120.104 -120.100 -120.112 -120.056 -119.995 -119.995 -119.995 -119.989 -120.008	1027.1 1026.4 1032.8 1034.4 1029.7 1026.8 1024.3 1028.3 1026.7 1019.6 1018.1 1021.9 1020.5 1019.3 1019.1		122	80.629 80.632 80.631 80.634 80.632 80.642 80.775 80.771 80.773 80.773 80.826 80.859 80.858 80.859 80.858 80.859 80.859 80.859 80.871 80.860 80.897 80.975 80.975 80.975 80.975 80.975 80.975 80.975 80.975	-120.036 -120.014 -120.005 -119.998 -120.001 -119.981 -119.639 -119.518 -119.477 -119.486 -119.475 -119.475 -119.481 -119.520 -119.520 -119.515 -119.450 -119.300 -119.204 -119.114 -118.793 -118.793 -118.102 -117.421 -117.203 -117.171 -117.317 -117.192 -116.841 -116.567	1018.9 1019.5 1013.6 1005.7 998.8 999.0 998.6 1003.2 1009.3 1016.6 1014.8 1010.5 1009.2 1010.4 1005.8 1005.8 1005.6 993.6 993.6 994.7 1003.7 1008.8 1001.0 1007.6 1017.3 1016.4	
BUOY(12822) LAT	LON	P	Т	BUOY (1282	22) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(С)	92 Jul	(N)	(+E,-W)	(MB)	(C)
153	-114.950 -114.928 -114.869 -114.770 -114.719 -114.574 -114.343 -114.114 -113.983 -113.798 -113.798 -113.798 -114.237 -114.559	1014.5 1019.4 1015.2 1010.3 1009.2 1010.4 1004.9 996.3 994.7 9992.5 999.0 1008.8 1004.6 1006.9 1002.0 1009.4 1009.4 1003.3 1010.3 1010.3 1014.1 1024.2 1032.5 1032.6 1026.8		183 1 184 2 185 3 186 4 187 5 188 6 189 7 190 8 191 9 192 10 193 11 194 12 195 13 196 14 197 15 198 16 199 17 200 18 201 19 202 20 203 21 204 22 205 23 206 24 207 25 208 26	81.249 81.196 81.107 81.028 81.016 81.005 81.005 80.992 80.987 80.934 80.972 80.934 80.915 80.915 80.915 80.913 80.940 80.961 80.989 81.003 81.007 81.021	-115.114 -115.280 -115.364 -115.394 -115.338 -115.262 -115.190 -115.049 -115.049 -115.033 -114.983 -115.238 -115.180 -115.219 -115.287 -115.082 -115.082 -115.082 -115.046 -115.013 -114.948 -114.780 -114.627 -114.440 -114.357	1014.2 1018.1 1020.2 1020.8 1020.7 1017.9 1014.9 1013.2 1015.1 1008.8 999.9 991.4 1003.6 1010.5 1015.1 1017.4 1015.9 1012.3 1004.7 1006.1 1015.3 1014.2 1010.6 1010.3	

BUOY(12822) LA 92 Aug (N		P (MB)	T (C)	BUOY(3		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
214	78 -113.851 30 -113.818 30 -113.770 78 -113.657 67 -113.528 74 -113.468 26 -113.272 59 -112.963 512.945 512.945 512.945 512.945 512.945 512.945 512.945 512.945 512.948 612.948 612.948 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.782 612.783 612.795 612.872	998.0 999.0 997.4 994.1 1003.6 1008.3 996.6 1000.2 1005.0 1002.9 1004.8 999.8 999.3 1004.0 1003.2 1008.8 1019.5 1024.3 1021.4 1012.9 1017.4 1020.9 1016.0 1020.2 1022.7 1014.6		245 247 248 251 251 252 255 255 255 255 261 263 264 267 272 273 274	123456789011231156789012234567890	81.411 81.452 81.479 81.485 81.494 81.510 81.566 81.662 81.826 81.826 81.826 81.826 81.826 81.826 81.843 81.797 81.750 81.775 81.777 81.782 81.837 81.777 81.782 81.837 81.695 81.650 81.650 81.650 81.641 81.671 81.695	-112.149 -111.959 -111.850 -111.852 -111.807 -111.617 -111.210 -111.069 -111.140 -111.180 -111.377 -111.310 -111.124 -111.248 -111.234 -110.822 -110.764 -110.988 -111.305 -111.4069 -111.848 -111.996 -111.944 -111.860 -111.787 -111.726	1012.7 1014.7 1018.0 1022.1 1016.8 1006.8 997.6 9996.3 1007.0 1010.4 1013.9 1016.0 1017.5 1016.2 1014.9 1016.8 1011.2 1011.5 1009.8 1011.2 1011.3 1011.3 1011.9 1006.2 1011.0 1014.5 1010.6 1010.6	
BUOY(12822) LA 92 Oct (N		P (MB)	T (C)	BUOY( 92 No		2) LAT (N)	LON (+E,-W)	P (MB)	T (C)
275	60 -111.514 -111.504 -111.511 47 -111.511 45 -111.528 44 -111.528 49 -111.528 49 -111.528 49 -111.657 21 -111.748 17 -111.858 -111.941 21 -112.166 29 -112.039 97 -112.041 -111.546 -111.546 -111.546 -111.549 -111.193 36 -111.219 -111.388 -111.451 -111.451 -111.388 -111.451 -111.933 -111.933 -111.933 -111.933 -111.933 -111.933 -111.933 -111.933 -111.933 -111.933 -111.933 -111.933	1013.1 1015.9 1018.6 1020.1 1021.8 1018.0 1015.7 1013.7 1011.2 1011.1 1010.1 1013.6 1010.6 1017.9 1024.1 1032.3 1028.6 1019.0 1015.8 1013.4 1007.2 1007.7 1017.6 1019.6 1017.7 1016.0 1016.7 1014.9 1010.2 990.9 990.6		306 307 308 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 331 331 331 331 331 331 331 331	1234567890112341567890122222222230	81.754 81.728 81.721 81.773 81.790 81.758 81.712 81.701 81.703 81.735 81.735 81.735 81.729 81.727 81.726 81.660 81.647 81.643 81.638 81.638 81.633 81.594 81.594 81.602 81.655	-113.082 -112.892 -112.479 -112.387 -111.912 -111.836 -111.686 -111.591 -111.578 -111.589 -111.588 -111.600 -111.588 -111.605 -111.587 -111.585 -111.610 -111.740 -111.839 -111.943 -111.946 -111.976 -111.969 -111.969 -111.982 -111.817 -112.032	1002.8 1009.8 1020.6 1015.7 1008.2 1011.0 1011.9 1021.0 1014.3 1007.2 1010.6 1015.6 1017.2 1021.1 1022.5 1020.8 1007.8 1012.6 1020.8 1026.1 1021.2 1017.6 1014.9 1004.6 1011.4 1014.9 1004.2 1001.5 999.0 995.6	

BUOY(12822)	LAT	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
337       2       81         338       3       81         339       4       81         340       5       81         341       6       81         342       7       81         343       8       81         344       9       81         345       10       81         346       11       81         347       12       81         351       16       81         352       17       81         353       18       81         353       18       81         355       20       81         357       22       81         357       22       81         358       23       81         359       24       81         361       26       81         362       27       81         363       28       81         364       29       81         365       30       81	.657 .609 .598 .615 .637 .527 .528 .528 .528 .528 .528 .528 .528 .528	-112.173 -112.174 -112.188 -112.199 -112.224 -112.243 -112.211 -112.176 -112.089 -111.929	1002.2 1004.9 1004.0 999.6 999.0 1007.7 1008.1 1011.3 1016.7 1025.6 1030.6 1024.7 1018.5 1015.7 1013.9 1018.8	

BUOY(12823) LAT	LON	P	T	BUOY(12823) LAT	LON	P	Т
92 Apr (N)	(+E,-W)	(MB)	(C)	92 May (N)	(+E,-W)	(MB)	(С)
106	-119.677 -119.209 -119.178 -119.166 -119.151 -119.177 -119.244 -119.196 -119.150 -119.086 -119.103 -119.197 -119.180 -119.186 -119.226	1028.0 1019.4 1028.2 1034.0 1035.8 1030.7 1027.4 1021.8 1022.6 1019.4 1014.7 1014.9 1022.1 1021.9 1020.6		122     1     83.908       123     2     83.909       124     3     83.916       125     4     83.931       126     5     83.942       128     7     83.988       129     8     84.058       130     9     84.123       131     10     84.143       132     11     84.152       133     12     84.144       134     13     84.140       135     14     84.204       136     15     84.175       137     16     84.204       138     17     84.219       139     18     84.224       140     19     84.200       141     20     84.231       142     21     84.311       143     22     84.311       144     23     84.401       145     24     84.500       146     25     84.596       147     26     84.621       148     27     84.662       150     29     84.727       151     30     84.749       152     31     84.779	-119.205 -119.174 -119.099 -119.007 -118.987 -118.956 -118.736 -118.362 -118.264 -118.259 -118.210 -118.287 -118.447 -118.504 -118.524 -118.524 -118.524 -118.524 -118.524 -118.524 -118.529 -118.786 -117.602 -117.273 -117.214 -116.529 -114.872 -114.4751 -114.775 -114.129	1013.5 1013.5 1008.1 1005.0 1001.4 998.9 997.5 1000.1 1006.6 1013.8 1009.3 1008.8 1011.9 1009.6 1011.7 1017.4 1022.0 1024.0 1012.9 1002.4 1004.1 990.6 981.9 987.3 996.9 1007.5 1008.3 1008.3	
BUOY(12823) LAT	LON	P	T	BUOY(12823) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(C)	92 Jul (N)	(+E,-W)	(MB)	(C)
153	-113.063 -112.504 -112.570 -113.311 -114.033 -114.125 -113.662 -113.243 -112.415 -112.415 -112.415 -112.122 -111.930 -111.644 -111.686 -111.391 -111.029 -110.183 -109.272 -108.483 -109.272 -106.552 -106.552 -106.552 -106.551 -106.821 -107.002 -107.010 -107.020 -106.982 -107.055	1007.4 1019.6 1021.8 1017.8 1011.1 1010.1 1001.1 991.0 999.7 991.3 996.7 1004.6 1000.2 1003.6 999.2 1005.4 1002.1 995.6 999.0 1002.7 1006.7 1022.9 1035.1 1036.5 1036.5 1039.2		183       1       85.411         184       2       85.399         185       3       85.375         186       4       85.337         187       5       85.311         188       6       85.306         189       7       85.312         190       8       85.309         191       9       85.261         193       11       85.249         194       12       85.230         195       13       85.178         196       14       85.206         197       15       85.195         198       16       85.176         199       17       85.201         200       18       85.185         202       20       85.211         203       21       85.282         204       22       85.349         205       23       85.400         206       24       85.435         207       25       85.448         209       27       85.547         210       28       85.616         211       29       85.676	-103.566 -103.209 -103.048 -102.136 -101.097 -100.638 -100.349 -100.358	1020.2 1020.6 1020.2 1018.5 1017.2 1011.4 1007.1 1010.4 997.8 997.8 998.9 991.3 993.8 1000.0 1010.5 1009.2 1009.2 1009.7 1004.9 1002.8 1012.6 1010.9 1003.3 1003.4 992.4 990.5 991.2 990.5	

BUOY(12823) LAT 92 Aug (N)		P (MB)	Т (С)	BUOY(		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
214	70 -100.473 54 -100.414 46 -99.422 51 -99.093 52 -98.332 41 -97.268 50 -96.159 00 -95.613 18 -95.542 08 -95.557 13 -95.490 11 -95.269 11 -95.269 11 -93.531 168 -93.631 17 -92.990 186 -93.631 187 -92.990 187 -92.345 188 -93.631 189 -93.631	987.5 992.7 994.2 983.6 987.1 990.4 993.9 997.6 993.2 999.1 1004.1 1005.5 1003.9 999.7 997.9 1008.3 1011.2 1015.3 1017.7 1018.2 1016.1 1015.5 1014.6 1013.8 1019.1 1019.9 1012.8 1015.5 1013.9 1006.1		245 247 248 249 251 253 255 255 255 255 256 266 267 267 273 273 274	123456789011234567890 111234567890 12222222223	86.079 86.101 86.108 86.093 86.106 86.187 86.243 86.282 86.307 86.262 86.242 86.242 86.274 86.301 86.275 86.334 86.354 86.354 86.314 86.314 86.308 86.305 86.303 86.303	-84.933 -83.997 -83.474 -82.932 -81.734 -80.348 -78.373 -77.832 -77.252 -77.067 -77.292 -76.991 -76.726 -76.429 -76.674 -75.990 -74.780 -74.081 -74.081 -74.081 -75.150 -75.150 -75.150 -75.183 -75.183 -75.106 -74.906 -74.906	1006.8 1011.3 1010.9 1015.4 1008.3 996.6 997.7 1007.0 1016.7 1016.5 1014.7 1012.0 1010.7 1011.8 1014.3 1019.5 1009.9 1009.8 1015.7 1016.2 1005.1 1004.0 997.6 1003.2 1010.5 1015.2 1011.3 1005.6	
BUOY(12823) LA 92 Oct (N		P (MB)	T (C)	BUOY(		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
275	39	1011.7 1013.8 1017.9 1017.5 1020.6 1015.9 1012.3 1017.2 1020.8 1020.8 1020.8 1016.4 1020.4 1020.7 1025.6 1024.2 1015.1 1006.1 1011.5 1010.5 1013.5 1016.8 1016.9 1018.9 1023.2 1018.7 1019.5 992.8		306 307 308 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 327 329 331 331 331 331 331 331 331 331 331 33	123456789011231156789011234567890 1112341111112222222230	86.352 86.352 86.352 86.366 86.372 86.363 86.373 86.379 86.366 86.366 86.359 86.359 86.223 86.223 86.223 86.223 86.223 86.223 86.223 86.223 86.223 86.223 86.223	-63.360 -63.108 -62.684 -62.526 -60.804 -59.881 -58.946 -58.903 -58.469 -58.272 -58.203 -58.308 -58.206 -58.339 -58.715 -59.323 -59.383 -59.415 -59.627 -59.627 -59.626 -59.906 -59.735 -59.622 -59.552 -59.442 -59.282	998.4 1006.6 1008.0 1020.0 1001.2 1001.0 993.2 1015.6 1016.2 1015.7 1015.1 1015.9 1005.8 1007.1 1008.9 1011.5 1022.6 1019.9 1021.4 1011.9 1011.2 1014.6 1006.6 1003.3 1003.6	

BUOY (1282	3) LAT	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
336 1 337 2 338 3 349 4 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 18 355 21 357 22 358 21 357 22 358 22 359 24 360 25 361 26 362 27 363 364 29 365 361 31	86.021 86.020 86.019 86.020 86.025 86.038 86.033 86.016 85.999 85.992	-59.210 -59.2146 -59.326 -58.325 -58.326 -58.326 -58.326 -58.326 -58.326 -58.326 -58.410 -58.4773 -58.4451 -58.4451 -58.4451 -58.4451 -58.4451 -58.4451 -58.4451 -58.4451 -58.424 -58.424 -58.424 -58.326 -58.451 -58.451 -58.451 -58.451 -58.451 -58.451 -58.451 -58.451 -58.451 -58.451 -59.320 -5	997.5 997.9 1001.5 1006.6 1013.9 1007.9 993.9 999.8 1014.3 1027.1 1024.8 1017.6 1014.6 1019.8 1015.9 1013.8 1005.1 981.0 1004.4 1017.0 1021.8 1017.0 1021.8 1017.0 1021.8 1017.0 1021.8 1017.0 1021.8 1017.0 1021.8 1017.0 1021.8 1017.0 1021.8 1021.8 1021.8 102	

BUOY(12824) LAT	LON	P	T	BUOY(12824) LAT LON P.	T
92 Apr (N)	(+E,-W)	(MB)	(C)	92 May (N) (+E,-W) (MB)	(C)
106 15 87.052 107 16 87.068 108 17 87.065 109 18 87.067 110 19 87.080 111 20 87.090 112 21 87.081 113 22 87.054 114 23 87.048 115 24 87.045 116 25 87.031 117 26 87.017 118 27 87.017 119 28 87.017 120 29 87.031 121 30 87.014	-133.383 -131.558 -131.529 -131.519 -131.532 -131.552 -131.518 -131.548 -131.728 -131.810 -132.087 -132.312 -132.449 -132.321 -132.970 -131.967	1018.2 1014.5 1029.7 1034.6 1037.2 1035.1 1029.1 1021.2 1021.8 1019.4 1020.5 1022.8 1023.0 1025.1 1020.7		122       1       86.985       -131.916       1011.5         123       2       86.985       -131.804       1010.5         124       3       86.976       -130.867       1000.5         125       4       87.015       -129.755       999.6         126       5       87.082       -128.999       1000.5         127       6       87.132       -128.627       997.5         128       7       87.194       -128.325       997.8         129       8       87.280       -128.342       998.7         130       9       87.350       -128.273       1003.8         131       10       87.372       -127.904       1013.6         132       11       87.368       -126.635       1009.1         133       12       87.379       -124.357       1000.6         134       13       87.404       -122.046       1002.2         135       14       87.432       -120.300       1010.1         136       15       87.458       -120.095       1009.0         137       16       87.480       -120.047       1011.1         138       17       87.498<	
BUOY(12824) LAT	LON	P	T	BUOY(12824) LAT LON P	Т
92 Jun (N)	(+E,-W)	(MB)	(C)	92 Jul (N) (+E,-W) (MB)	(С)
153	-104.253 -101.875 -100.248 -98.591 -97.805 -97.053 -94.021 -90.917 -87.698 -84.816 -82.860 -80.846 -78.130 -73.304 -68.903 -58.016 -52.265 -49.260 -45.237 -41.888 -39.650 -38.2485 -36.424 -35.281 -35.286 -35.165 -34.816 -34.302	997.4 1011.6 1021.6 1020.9 1011.0 1007.6 1000.2 995.1 991.2 997.8 999.7 1006.3 1001.3 999.3 1000.7 998.2 987.9 998.3 996.2 1003.1 1015.5 1030.4 1027.0 1028.7 1030.4 1029.5		183       1       88.484       -33.634       1022.6         184       2       88.476       -33.277       1021.6         185       3       88.456       -33.225       1018.2         186       4       88.412       -33.117       1014.2         187       5       88.331       -32.923       1008.1         188       6       88.272       -32.298       1005.6         189       7       88.211       -30.945       996.1         190       8       88.171       -31.840       1003.2         191       9       88.092       -32.663       993.5         192       10       88.092       -32.663       993.5         192       10       88.020       -33.714       988.1         193       11       88.036       -34.988       994.6         194       12       88.063       -35.850       999.2         195       13       88.035       -35.550       988.6         196       14       88.015       -34.334       995.5         197       15       88.009       -34.588       1000.3         199       17       87.946       -33.2	

BUOY(12	824) LAT	LON	P	T	BUOY(12824) LAT	LON	P	Т
92 Aug	(N)	(+E,-W)	(MB)	(C)	92 Sep (N)	(+E,-W)	(MB)	(С)
215 216 217 218 219 220 221 222 223 1 224 1 225 1 226 1 227 1 228 1 229 1 230 1 231 231 232 231 232 233 234 235 236 237 238 237 238 239 239 239 239 239 239 239 239 239 239	1 87.141 2 87.119 3 87.095 4 87.061 5 87.018 6 87.007 7 87.000 8 87.047 9 87.120 1 87.111 2 87.083 3 87.039 4 86.952 6.7 86.890 86.952 6.7 86.826 86.826 86.826 86.826 86.826 86.826 86.826 86.826 86.826 86.826 86.826 86.826 86.826 86.827 86.826 86.826 86.826 86.826 86.827 86.827 86.828 86.827 86.828 86.826 86.826 86.826 86.826 86.826 86.827 86.827 86.828 86.827 86.828 86.828 86.828 86.828 86.828 86.829 86.829 86.821 86.	-13.031 -12.871 -13.361 -11.920 -10.678 -9.855 -8.907 -7.772 -7.155 -6.933 -7.259 -7.560 -7.671 -7.280 -7.067 -6.557 -6.159 -6.083 -5.825 -5.454 -5.090 -4.791 -4.799 -4.869 -4.207 -3.603 -3.441 -2.616 -2.692 -2.794 -1.634	991.7 994.7 985.5 990.5 994.8 993.8 993.8 999.5 1002.8 1003.0 1000.9 1001.1 1003.7 1004.6 1013.8 1012.3 1016.6 1017.5 1013.4 1013.3 1016.3 1014.1 1014.7 1021.1 1014.7 1021.1 1012.4 1013.5 1005.0		245       1       86.004         246       2       85.935         247       3       85.802         248       4       85.698         249       5       85.603         250       6       85.506         251       7       85.438         252       8       85.430         253       9       85.424         254       10       85.392         255       11       85.369         256       12       85.328         257       13       85.271         258       14       85.230         259       15       85.180         260       16       85.152         261       17       85.143         262       18       85.087         263       19       85.027         264       20       84.998         265       21       85.030         266       22       84.975         267       23       84.951         268       24       84.989         269       25       85.044         270       26       85.014	-0.978 -0.702 -0.167 0.220 0.242 1.050 2.284 2.870 3.541 3.319 3.552 3.656 3.990 4.421 4.261 4.254 4.330 4.538 4.997 5.215 5.462 5.337 5.021 5.383 5.705 5.479 5.216 4.678 4.590	1005.5 1003.7 1003.2 1000.4 1001.4 1000.3 1010.1 1013.4 1011.9 1010.5 1011.3 1017.6 1011.3 1017.6 1019.4 1019.8 1019.8 1019.8 1019.8 1019.5 1012.7 998.1 1011.9 1012.7 998.1 1012.7 993.4 995.6 1003.0 1012.9 1004.2 1013.4	
BUOY(12	2824) LAT	LON	P	T	BUOY(12824) LAT	LON	P	T
92 Oct	(N)	(+E,-W)	(MB)	(C)	92 Nov (N)	(+E,-W)	(MB)	(C)
285 1 286 1 287 2 288 1 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 299 3 301 3 302 3 303 3 304 3	1 84.742 2 84.653 3 84.594 4 84.540 5 84.495 6 84.491 7 84.513 8 84.423 11 84.424 12 84.382 13 84.336 14 84.276 15 84.229 16 84.183 17 84.026 18 83.897 19 83.780 20 83.624 21 83.514 22 83.344 22 83.344 22 83.344 23 83.344 24 83.344 25 83.344 26 83.344 27 83.344 28 83.344 28 83.344 29 83.093 30 83.093 31 83.127	4.880 5.178 5.257 5.297 5.296 4.959 4.366 4.702 4.8608 5.179 5.351 5.351 5.351 5.3650 6.1138 5.2854 6.1138 4.2854 5.2854	1008.6 1014.7 1016.2 1018.4 1017.6 1005.8 1003.5 1016.1 1028.3 1021.7 1025.8 1026.5 1022.6 1017.4 1021.5 1010.6 1015.4 995.9 1002.8 1009.2 1008.9 1008.8 1009.3 1014.0 1024.6 1022.1 1015.3 1010.1		306       1       83.117         307       2       83.049         308       3       83.002         309       4       82.968         310       5       82.908         311       6       82.858         312       7       82.797         313       82.657         314       9       82.657         315       10       82.596         316       11       82.552         317       12       82.447         318       13       82.366         321       15       82.366         321       16       82.371         322       17       82.274         323       18       82.234         324       19       82.270         325       20       82.289         326       21       82.279         327       22       82.296         328       32.340         329       24       82.314         332       25       82.309         331       26       82.314         332       27       82.339         333       28	6.133 6.279 6.472 6.435 7.504 7.731 7.590 6.814 5.945 4.826 3.537 2.9945 3.750 3.650 3.559 3.655 3.495 3.225 8.249 3.2568 4.153 4.383 4.383 4.383	994.8 1007.7 1010.8 1018.6 1016.0 9999.2 1005.3 1008.4 1004.7 997.6 990.2 1000.6 1008.2 1001.7 985.5 1016.3 1019.5 1018.4 1023.8 1024.2 1019.8 1015.0 1011.5 1009.8 1010.8	

BUOY(1282 92 Dec	4) LAT (N)	LON (+E,-W)	P (MB)	T (C)
336 1 337 2 338 3 340 5 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 18 355 20 357 22 358 23 359 24 360 25 361 26 362 27 363 364 29 365 30	81.351 81.246 81.054 80.952 80.921 80.886 80.819 80.519 80.304 80.244 80.151	4.812 4.492 3.908 3.621 3.858 3.667 3.845 4.012 3.925 2.526 2.104 1.796 1.591 1.567 0.752 0.752 0.752 -0.231 -0.982 -2.042 -2.766 -2.878	993.6 997.2 994.1 1004.3 1006.6 991.3 989.2 989.1 1017.1 1017.4 1016.8 1006.7 999.1 1017.4 1016.8 1006.7 999.1 1010.6 989.1 1010.6 999.1 999.	
366 31	79.864	-1.709	988.0	

BUOY(12825) LAT	LON	P	T	BUOY(		5) LAT	LON	P	T
92 Apr (N)	(+E,-W)	(MB)	(C)	92 Ma		(N)	(+E,-W)	(MB)	(C)
107	-177.973 -177.967 -178.230 -178.678 -178.983 -178.945 -178.535 -178.362 -178.166 -178.143 -178.132 -178.076	1022.0 1033.5 1040.9 1026.4 1034.0 1033.5 1034.7 1029.7 1026.3 1021.3 1020.5 1013.2 1025.3 1017.4 1027.0		122 123 124 125 126 127 128 129 130 131 132 133 134 135 137 139 140 141 142 143 144 145 146 147 148 149 150 150 150 150	12345678901123115678901 1123115678901 122222222333	84.434 84.394 84.375 84.387 84.442 84.510 84.545 84.597 84.678 84.710 84.784 84.997 85.022 85.050 85.128 85.242 85.266 85.318 85.402 85.399 85.399 85.392 85.427 85.573 85.682	-177.899 -177.423 -176.803 -176.170 -176.135 -176.584 -177.072 -177.797 -178.108 -178.289 -178.337 -177.694 -177.055 -177.248 -177.636 -177.248 -177.986 -178.507 -178.718 -178.507 -178.718 -178.741 -178.754 -179.996 -179.041 -178.862 -178.897 -178.897 -178.931	1027.2 1021.5 1009.8 997.4 992.7 990.5 987.7 985.3 996.1 1010.8 1013.0 1003.7 1000.3 1004.6 1006.4 1007.2 1011.2 1018.9 1013.9 997.8 997.7 985.5 972.5 979.3 987.3 987.3 997.5 1004.4 1006.8	
BUOY(12825) LAT	LON	P	Т	BUOY (		5) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(С)	92 Ju		(N)	(+E,-W)	(MB)	(C)
153	-177.822 -178.017 -178.414 -179.441 -179.676 8 178.109 177.050 176.541 175.991 175.379 175.379 175.379 175.013 175.829 177.072 177.072 177.072 177.691 177.922 177.150 177.056 177.152 177.152 177.152 177.152 177.120	999.7 1015.1 1020.1 1015.4 1008.5 1002.8 993.2 979.6 984.0 990.5 992.4 999.8 1004.4 1001.1 996.1 995.7 987.6 986.5 994.2 991.4 998.3 1015.4 1031.8 1036.3 1030.7 1028.8 1031.3		183 184 185 186 187 188 189 190 191 192 193	1 2 3 4 5 6 7 8 9 10 11	87.407 87.419 87.456 87.516 87.592 87.659 87.745 87.777 87.796 87.748	176.184 176.241 176.505 177.419 178.214 178.873 179.625 -179.949 -178.113 -176.132 -175.376	1023.5 1022.7 1017.9 1016.0 1009.1 1004.6 1002.0 1011.2 1012.2 1012.8	

BUOY(1282 92 Apr	26) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY(		6) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
107	81.507 81.493 81.505 81.539 81.575 81.600 81.612 81.578 81.578 81.547 81.537 81.520 81.500 81.487	-162.320 -161.903 -161.962 -162.191 -162.566 -162.926 -163.100 -163.004 -162.792 -162.561 -162.391 -162.262 -162.380 -162.497 -162.803	1033.4 1035.5 1036.9 1033.6 1030.7 1035.3 1034.3 1030.0 1027.7 1024.5 1021.7 1016.8 1016.1 1017.9 1021.2		122 123 124 125 126 127 128 129 131 132 133 134 135 137 139 141 142 144 144 145 147 148 149 151 152	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 23 24 22 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	81.439 81.388 81.364 81.355 81.360 81.400 81.438 81.538 81.599 81.655 81.696 81.697 81.698 81.698 81.696 81.696 81.698 81.759 81.861 81.759 81.861 81.976 81.963 82.032 82.140 82.212 82.140 82.216 82.260 82.268 82.268 82.268	-162.991 -162.785 -162.218 -162.001 -161.892 -161.403 -161.403 -161.575 -161.575 -161.576 -161.406 -161.412 -161.576 -162.028 -162.101 -162.013 -161.602 -160.687 -160.201 -159.396 -158.689 -158.689 -158.745 -158.286 -157.965	1023.2 1017.6 1010.2 999.1 992.8 989.6 988.3 984.6 1000.3 1008.1 1012.6 1004.5 1004.5 1000.0 1002.6 1009.4 1018.9 1012.7 1001.8 1004.8 990.1 971.9 972.2 989.1 997.5 1002.6 1004.2 1008.7 1007.4 1007.4	
BUOY (128 92 Jun	26) LAT (N)	LON (+E,-W)	P (MB)	T (C)	BUOY( 92 Ju		6) LAT (N)	LON (+E,-W)	P (MB)	T (C)
153 1 154 2 155 3 156 4 157 5 158 6 159 7 160 8 161 9 162 10 163 11 164 12 165 13 166 14 167 15 168 16 169 17 170 18 171 19 172 20 173 21 174 22 175 23 176 24 177 25 178 26 179 27 180 28 181 29 182 30	82.575 82.562 82.573 82.622 82.631 82.704 82.905 82.995 82.995 82.911 82.935 82.935 82.935 82.935 82.935 82.935 82.935 83.134 83.230 83.443 83.4514 83.514 83.591 83.591 83.634	-157.515 -157.568 -158.072 -158.069 -157.992 -157.783 -157.260 -156.633 -156.013 -155.583 -154.879 -154.246 -153.962 -153.375 -153.375 -153.043 -152.529 -151.690 -150.124 -149.821 -149.821 -149.821 -149.821 -149.836 -149.786 -149.786 -149.786 -149.871 -150.153	1011.6 1016.5 1018.9 1014.6 1009.0 1009.7 993.6 980.1 976.8 986.2 995.3 1003.9 1003.5 1004.5 1004.6 995.1 995.8 996.7 996.9 1005.2 1024.1 1037.6 1033.1 1037.6 1038.6 1028.5 1028.5 1026.8		183 184 185 186 187 188 189 190 191 192 193 194 195 197 198 199 200 201 202 203 204 205 207 209 211 212 213	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 22 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	83.592 83.563 83.561 83.577 83.604 83.659 83.725 83.727 83.690 83.611 83.523 83.397 83.329 83.316 83.313 83.366 83.454 83.565 83.680 83.991 84.084 84.192 84.222 84.229	-146.788 -146.591 -146.226 -145.967 -145.832 -144.308 -143.972 -143.840 -143.787 -143.657 -143.251 -142.710 -142.330 -141.931 -141.267 -140.809	1022.1 1025.1 1024.7 1021.6 1019.0 1013.5 1009.3 1015.3 1016.7 10005.8 1006.4 999.4 1000.3 1004.8 1011.3 1014.2 1010.4 1001.1 994.7 996.5 1007.9 1003.2 997.6 983.7 978.5 989.6 992.7	

BUOY (1282	6) LAT	LON	P	Т	BUOY(1		6) LAT	LON	P	Т
92 Aug	(N)	(+E,-W)	(MB)	(С)	92 Sep		(N)	(+E,-W)	(MB)	(С)
214 1 215 2 216 3 217 4 218 5 219 6 220 7 221 8 222 9 223 10 224 11 225 12 226 13 227 14 228 15 229 16 230 17 231 18 232 19 233 20 234 21 235 22 236 23 237 24 238 25 239 26 240 27 241 28 242 29 243 30 244 31	84.192 84.172 84.167 84.167 84.180 84.255 84.352 84.353 84.352 84.353 84.352 84.353 84.374 84.421 84.659 84.794 84.763 85.763 85	-141.274 -140.702 -140.758 -140.222 -139.525 -138.766 -137.756 -137.7598 -137.720 -137.853 -137.686 -137.468 -137.537 -137.705 -138.016 -138.088 -137.700 -136.504 -136.584 -136.584 -136.598 -137.700 -137.039 -136.504 -136.585 -134.000 -133.015 -131.852	998.2 996.4 999.7 992.8 988.7 997.6 996.9 988.8 995.2 1004.2 1006.3 1006.9 1004.3 997.3 994.6 995.6 998.2 1003.6 1012.0 1012.3 1016.8 1016.0 1010.3 1009.8 1001.2 1015.2 1015.2 1007.9 1003.1		255 256 257 258 259 260 261 262 263 264 265	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 15 16 17 18 19 19 20 21 22 22 22 23 23 23 23 24 25 26 26 27 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	85.591 85.625 85.656 85.679 85.723 85.798 85.952 86.066 86.122 86.157 86.150 86.103 86.103 86.109 86.119 86.125 86.408 86.410 86.458 86.458 86.458 86.458 86.333 86.349 86.316 86.333 86.379	-131.145 -130.698 -130.406 -129.918 -129.147 -128.053 -127.287 -127.719 -128.637 -129.371 -129.459 -128.680 -127.952 -128.055 -128.118 -128.063 -127.502 -127.493 -127.502 -126.920 -127.263 -127.569 -127.355 -127.355 -127.355 -127.351	1006.2 1011.9 1013.4 1016.1 1008.8 989.8 990.5 999.7 1011.7 1014.7 1016.0 1018.6 1015.4 1010.2 1013.7 1013.7 1010.3 1017.4 1003.3 1010.2 1010.3 1015.5 1019.0 1009.7 1002.1 1006.6 1012.2 1014.9 1001.7	
BUOY(1282	6) LAT	LON	P	T	BUOY(1		6) LAT	LON	P	T
92 Oct	(N)	(+E,-W)	(MB)	(C)	92 Nov		(N)	(+E,-W)	(MB)	(C)
275 1 276 2 277 3 278 4 279 5 280 6 281 7 282 8 283 9 284 10 285 11 286 12 287 13 288 14 289 15 290 16 291 17 292 18 293 19 294 20 295 21 296 22 297 23 298 24 299 25 300 26 301 27 302 28 303 29 304 30 305 31	86.431 86.493 86.541 86.575 86.579 86.584 86.585 86.687 86.783 86.959 86.955 87.013 87.023 87.013 87.151 87.180 87.151 87.180 87.151 87.225 87.225 87.225 87.231 87.289 87.316 87.316	-126.812 -126.135 -125.651 -124.988 -124.868 -124.845 -124.854 -125.746 -125.746 -125.7509 -125.058 -124.892 -124.479 -123.7596 -121.779 -112.7596 -121.779 -119.674 -118.878 -118.277 -117.895 -116.574 -115.212 -115.212 -115.212 -115.592 -114.801 -114.801 -115.592 -116.692	1003.2 1010.9 1014.7 1018.1 1022.6 1019.8 1015.8 1017.8 1011.4 1007.0 1014.8 1016.3 1015.8 1021.7 1019.8 1026.9 1005.9 1005.9 1008.2 1008.0 1013.1 1017.8 1021.7 1021.1 1023.7 1020.1 1021.3 1021.3 1029.5 997.7		306 307 308 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 331 332 333 334 335	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 6 27 28 29 30	87.272 87.283 87.283 87.280 87.351 87.453 87.465 87.465 87.465 87.656 87.656 87.656 87.576 87.550 87.481 87.375 87.375 87.375 87.375 87.375 87.375 87.375 87.375 87.336 87.336 87.336 87.336 87.336 87.336 87.336	-116.242 -115.205 -114.816 -114.480 -112.740 -111.267 -109.016 -108.427 -108.185 -107.651 -107.599 -107.403 -107.281 -107.180 -106.871 -106.029 -106.612 -107.365 -108.172 -108.640 -110.270 -111.082 -112.346 -112.403 -111.464 -111.138 -111.010 -110.878 -110.586	1000.2 1002.6 1015.1 1012.3 999.7 1002.0 999.2 1015.1 1011.0 1015.6 1017.1 1017.6 1018.4 1016.3 1012.3 1012.3 1014.4 1023.6 1025.2 1022.8 1018.0 1011.4 1018.4 1009.5 1009.5 1003.8 1003.0	

BUOY(12826	(N)	LON	P	T
92 Dec		(+E,-W)	(MB)	(C)
336 1 337 2 338 3 340 5 341 6 342 7 343 8 9 345 10 346 11 347 12 348 13 349 14 350 351 16 352 17 353 18 355 21 357 22 358 24 359 25 357 22 358 24 359 25 359 26 360 361 26 362 363 366 366 31	87.362 87.341 87.350 87.355 87.355 87.355 87.355 87.352 87.300 87.241 87.257 87.260 87.264 87.292 87.345 87.345 87.345 87.345 87.362 87.362 87.363 87.363 87.363 87.363 87.363 87.363 87.363	-110.440 -110.404 -109.798 -109.624 -109.283 -109.090 -108.901 -108.704 -108.514 -108.057 -107.134 -105.664 -105.664 -105.664 -105.664 -101.971 -101.520 -101.169 -100.827 -100.985 -101.412 -101.079 -100.000 -98.040 -96.855 -94.814	996.6 1000.2 1001.4 1000.8 1001.3 1004.8 10012.3 1012.2 1005.3 1011.1 1019.0 10227.2 1024.3 1015.0 1011.5 1011.3 1015.4 1008.8 1000.1 989.9 1002.9 1017.9 1002.9 1017.9 1018.9 1007.6 986.7 977.2 977.4	

BUOY(12828) LAT	LON	P	T	BUOY(1282	28) LAT	LON	P	Т
92 Apr (N)	(+E,-W)	(MB)	(C)	92 May	(N)	(+E,-W)	(MB)	(С)
109 18 79.540 110 19 79.582 111 20 79.603 112 21 79.615 113 22 79.619 114 23 79.602 115 24 79.595 116 25 79.589 117 26 79.562 118 27 79.547 119 28 79.514 120 29 79.481 121 30 79.464	-179.638 179.972 179.408 178.924 178.492 178.394 178.745 179.053 179.053 179.095 179.238 179.158	1035.3 1029.3 1024.0 1028.9 1030.3 1032.0 1030.6 1028.4 1021.9 1021.0 1018.5 1022.6		122 1 123 2 124 3 125 4 126 5 127 6 128 7 129 8 130 9 131 10 132 11 133 12 134 13 135 14 136 15 137 16 138 17 139 18 140 19 141 20 142 21 143 22 144 23 145 24 146 25 147 26 148 27 149 28 150 29 151 30 152 31	79.435 79.406 79.362 79.325 79.291 79.330 79.361 79.435 79.477 79.512 79.5514 79.601 79.625 79.640 79.659 79.817 79.855 79.868 80.015 79.844 80.019 80.159 80.257	179.097 179.245 179.509 -179.955 -179.515 -179.118 -178.757 -178.335 -178.014 -178.237 -178.525 -178.467 -178.301 -178.376 -178.467 -178.563 -178.605 -177.672 -177.545 -177.425 -177.425 -177.545 -177.425 -175.533 -175.490 -175.576 -175.576	1027.6 1024.8 1017.9 1004.0 996.3 990.8 982.9 987.9 995.5 1000.9 1010.6 1004.0 1002.5 1003.5 1007.9 1015.3 1003.9 1015.3 1005.3 988.1 970.2 999.8 1003.1 997.2 999.8 1004.7 997.0 1004.5	
BUOY(12828) LAT	LON	P	T	BUOY (1282	28) LAT	LON	P	T
92 Jun (N)	(+E,-W)	(MB)	(C)	92 Jul	(N)	(+E,-W)	(MB)	(C)
153	-175.017 -175.081 -174.998 -174.610 -174.259 -173.673 -173.136 -172.235 -171.260 -170.831 -170.634 -170.253 -169.912 -169.543 -169.163 -168.652 -168.394 -167.972 -167.973 -168.549 -168.549 -168.549 -168.781 -169.032 -169.433	1013.6 1017.7 1022.3 1010.0 1014.4 1008.8 991.0 985.3 992.0 1000.6 1009.7 1010.2 1008.8 1007.7 1010.2 1008.8 1007.7 1010.2 1008.8 1007.7 1010.2 1008.8 1007.7 1010.2 1008.8 1007.7 1010.2 1008.8 1007.7 1010.2 1008.8 1007.7 1010.2 1008.8 1007.7 1008.8 1007.7 1008.8 1008.8 1009.7 1008.8 1008.8 1009.7 1008.8 1009.7 1008.8 1009.7 1008.8 1009.7 1008.8 1009.7 1008.8 1009.7 1008.8 1009.7 1008.8 1008.8 1009.7 1008.8 1009.		183	82.007 81.959 81.880 81.809 81.702 81.655 81.655 81.698 81.763 81.855 81.972 82.091 82.206 82.317 82.426 82.514 82.594 82.673 82.653	-169.430 -169.343 -169.162 -168.995 -168.826 -168.605 -167.929 -167.999 -167.685 -167.560 -167.290 -166.606 -165.403 -164.764 -164.739 -164.739 -164.139 -163.788 -164.289 -163.864 -164.289 -163.832 -163.704 -163.832 -163.704 -163.832 -163.704 -163.832 -163.704 -163.832 -163.704 -163.832 -163.704 -163.832 -163.704 -163.832	1025.0 1026.2 1024.7 1021.7 1016.7 1009.8 1010.2 1017.3 1018.4 1008.0 1011.0 1013.1 1011.2 1008.6 1011.7 1014.7 1014.3 1008.7 993.6 986.9 988.8 1000.1 1003.4 997.0 995.7 982.5 991.9 990.5 997.2	

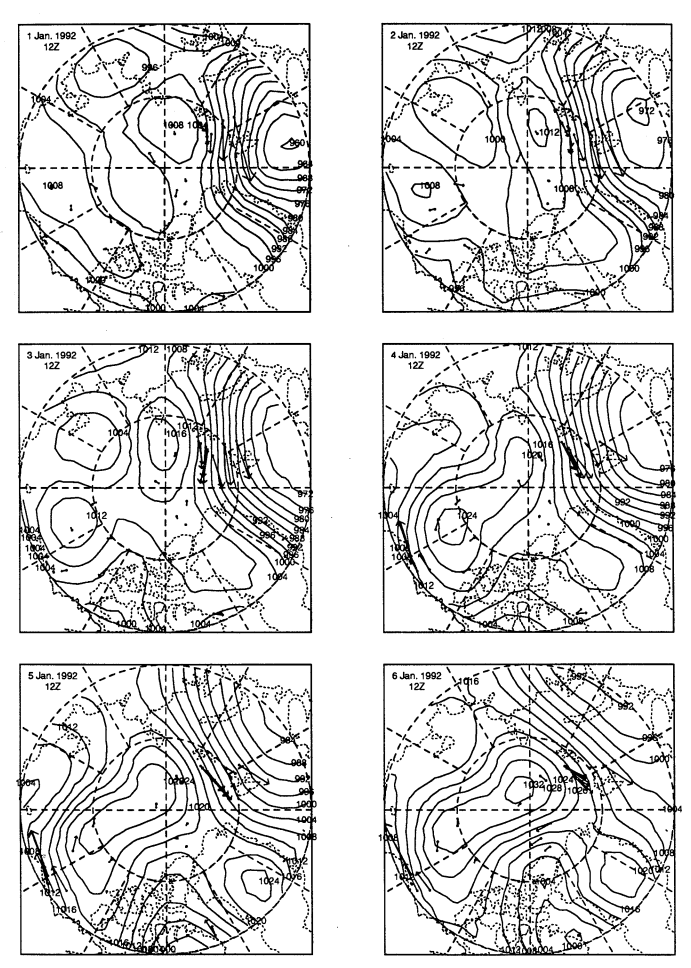
BUOY(12828) LA 92 Aug (N		P (MB)	T (C)	BUOY(1 92 Sep		3) LAT (N)	LON (+E,-W)	P (MB)	T (C)
214     1     82.5       215     2     82.4       216     3     82.4       217     4     82.4       218     5     82.4       219     6     82.4       220     7     82.5       221     8     82.6       222     9     82.6       223     10     82.6       224     11     82.6       225     12     82.6       226     13     82.6       227     14     82.7       228     15     82.8       230     17     82.8       231     18     83.0       231     18     83.0       232     19     83.1       233     20     83.1       234     21     83.2       235     22     83.3       236     23     83.4       237     24     83.4       239     26     83.5       240     27     83.5       241     28     83.5       242     29     84.0       243     30     84.2       244     31     84.2	99 -161.457 -161.412 35 -161.068 09 -160.184 30 -159.354 51 -158.769 23 -159.039 16 -159.625 22 -160.040 25 -160.434 18 -160.744 24 -160.583 19 -160.190 24 -161.328 59 -161.676 77 -162.019 38 -162.053 82 -161.897 -161.737 -161.635 34 -161.966 -161.751 17 -161.635 34 -161.966 -161.79 -161.79 -161.79 -161.829 -161.405 -161.405 -160.986 -160.152	1001.1 1001.1 1003.4 997.7 995.3 1000.0 998.0 987.1 999.5 1006.0 1006.5 1009.5 1003.6 991.0 991.1 990.4 997.6 1013.6 1022.5 1015.4 1012.2 1006.5 10109.7 1008.6 999.2 1011.9 1009.8 1001.8 1002.8		245 246 247 248 250 251 252 253 255 256 261 262 263 264 266 267 268 271 272 273 274	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	84.322 84.356 84.384 84.458 84.517 84.618 84.559 84.625 84.625 84.632 84.667 84.667 84.667 84.667 84.657 84.655 84.622 84.622 84.621 84.655 84.714 84.769 84.790 84.790 84.799 84.596 84.681	-159.189 -158.927 -158.631 -158.511 -158.307 -157.736 -157.461 -157.864 -159.433 -160.355 -161.093 -161.002 -160.372 -159.173 -159.093 -159.332 -159.332 -159.332 -158.731 -158.615 -158.445 -158.467 -158.467 -158.429 -158.429 -158.429 -158.429 -158.429 -158.429 -158.429 -158.430 -158.260 -158.598 -158.961	1006.7 1012.6 1015.2 1014.8 1011.2 986.1 989.5 993.4 1009.2 1009.7 1013.9 1022.1 1020.2 1014.4 1013.6 1019.1 1020.7 1005.2 998.5 1006.2 1010.5 1012.7 1018.2 1014.7 1007.9 1010.3 1012.7 1009.6 1009.0 1004.5	
BUOY(12828) Li 92 Oct (1		P (MB)	T (C)	BUOY(1		8) LAT (N)	LON (+E,-W)	P (MB)	Т (С)
275 1 84. 276 2 84. 277 3 84. 278 4 84. 279 5 84. 280 6 84. 281 7 84. 282 8 84. 283 9 84. 284 10 85. 285 11 85. 286 12 85. 287 13 85. 288 14 85. 289 15 85. 290 16 85. 291 17 85. 291 17 85. 292 18 85. 293 19 85. 294 20 85. 295 21 85. 296 22 85. 297 23 85. 296 22 85. 297 23 85. 298 24 85. 299 25 85. 300 26 85. 301 27 86. 302 28 86. 303 29 86. 304 30 86. 305 31 86.	763 -158.425 769 -157.755 713 -157.291 7157.291 7157.272 7157.323 7157.715 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.280 7159.670 7159	1001.0 1008.4 1012.6 1018.7 1023.2 1021.2 1017.4 1015.8 1006.5 999.9 1007.7 1013.3 1015.9 1021.1 1017.6 1027.3 999.4 1007.3 1009.4 1007.9 1018.2 1018.4 1019.7 1019.2 1017.2		306 307 308 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 327 328 329 331 332 333 333 333 333 333 335	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	86.036 86.032 86.097 86.205 86.227 86.271 86.301 86.341 86.540 86.590 86.629 86.649 86.655 86.626 86.421 86.371 86.371 86.159 86.159 86.159 86.159 86.159 86.159	-157.076 -156.571 -156.034 -157.047 -155.935 -154.328 -152.683 -152.333 -152.333 -152.333 -153.264 -153.264 -153.944 -154.627 -155.220 -155.328 -154.728 -153.550 -153.090 -152.753 -153.082 -153.084 -153.389 -153.843 -153.843 -153.843 -153.843 -153.869 -153.811 -153.576	1003.6 999.5 1017.3 1001.3 1002.6 1003.4 1008.0 1014.3 1004.0 1005.0 1010.3 1012.2 1013.8 1019.1 1020.1 1025.6 1023.0 1018.5 1025.5 1030.7 1026.9 1021.5 1013.6 1019.0 1004.9 1001.1 1000.4 1000.6	

BUOY(1282	TA1 (8:	LON	P	T
92 Dec	(N)	(+E,-W)	(MB)	(C)
336 1 337 2 338 3 340 5 341 6 342 7 343 8 344 9 345 10 346 11 347 12 348 13 349 14 350 15 351 16 352 17 353 18 355 20 357 22 358 23 359 24 360 361 361 362 27 363 361 361 362 363 361 361 31	86.553 86.580 86.600 86.591 86.516 86.420 86.441 86.485 86.533 86.621	-153.144 -152.871 -152.981 -152.962 -152.712 -152.145 -151.654 -151.654 -151.654 -151.654 -159.877 -149.877 -149.877 -149.877 -149.277 -148.536 -148.358 -148.358 -148.358 -148.379 -148.401 -148.379 -148.495 -148.140 -147.198 -146.692	1016.2 1015.1 1010.4 1008.4 1005.3 1000.7 1007.7 1019.4 1028.1	

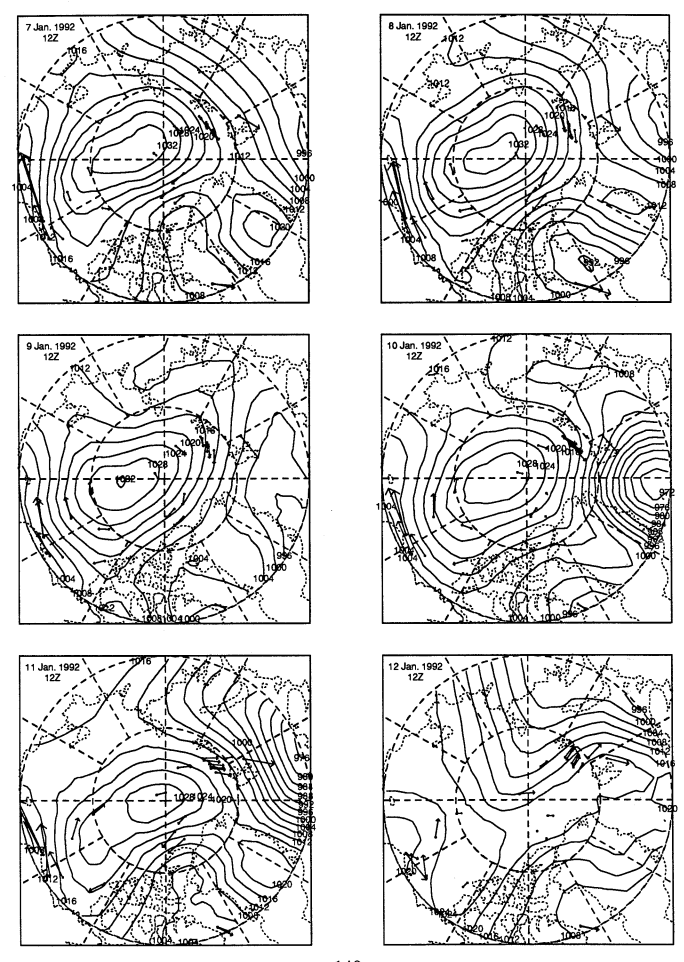
#### **Graphical Data**

The plots show contours of surface pressure at 1200 GMT. The daily displacement of each buoy is indicated by a vector originating from the buoy's current position at the beginning of each day. A vector of length 1 cm corresponds to a displacement of 20 km. Buoy positions and displacements were not plotted when the data did not permit good displacement estimates. Usually the pressure measurements were still reliable at these times and were used to construct the pressure field.

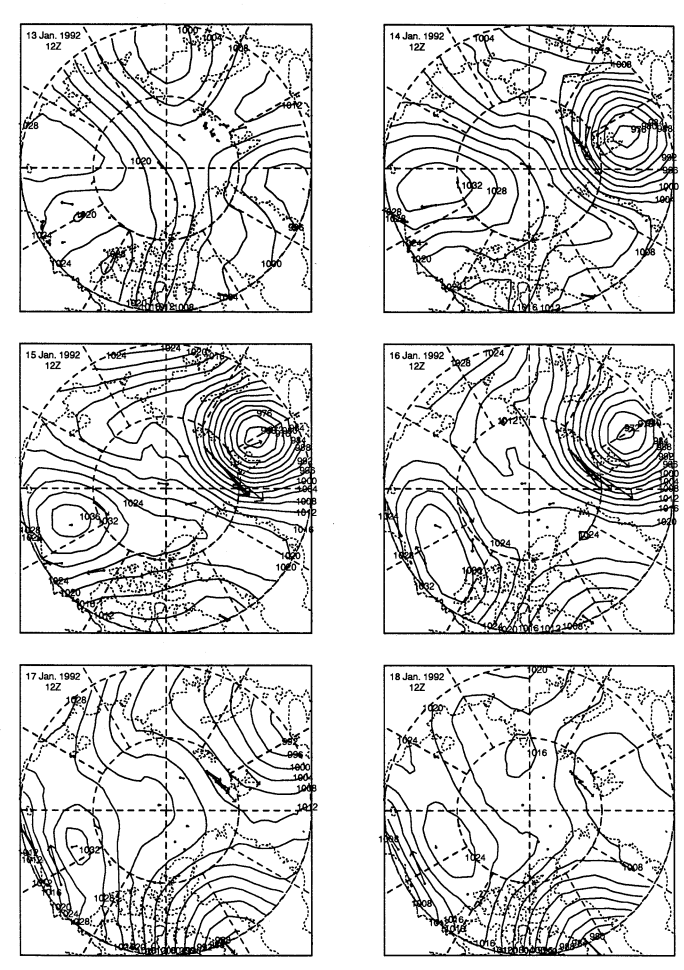
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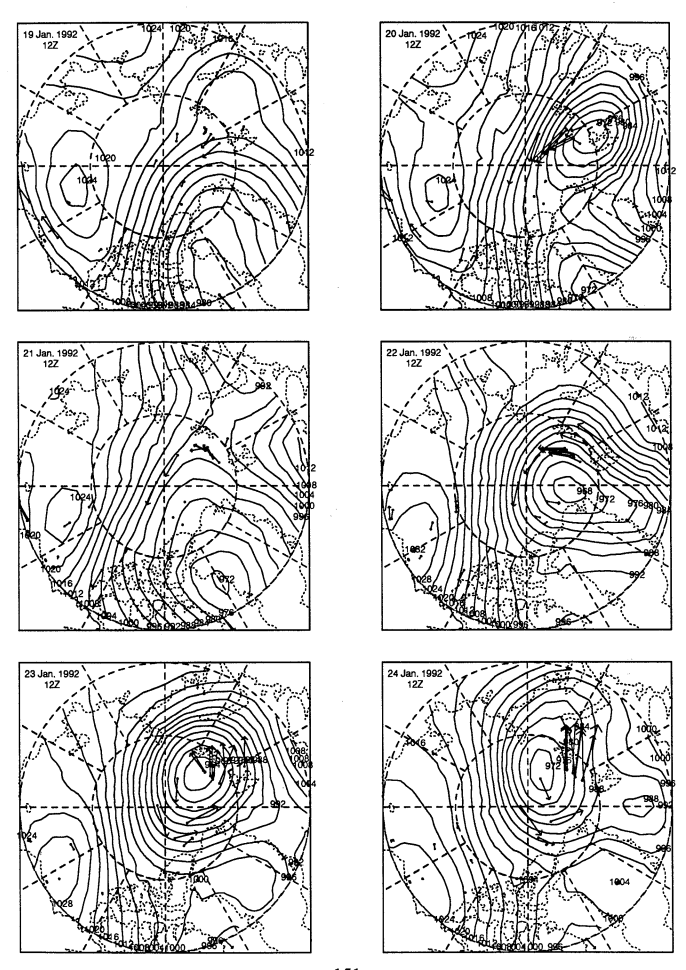
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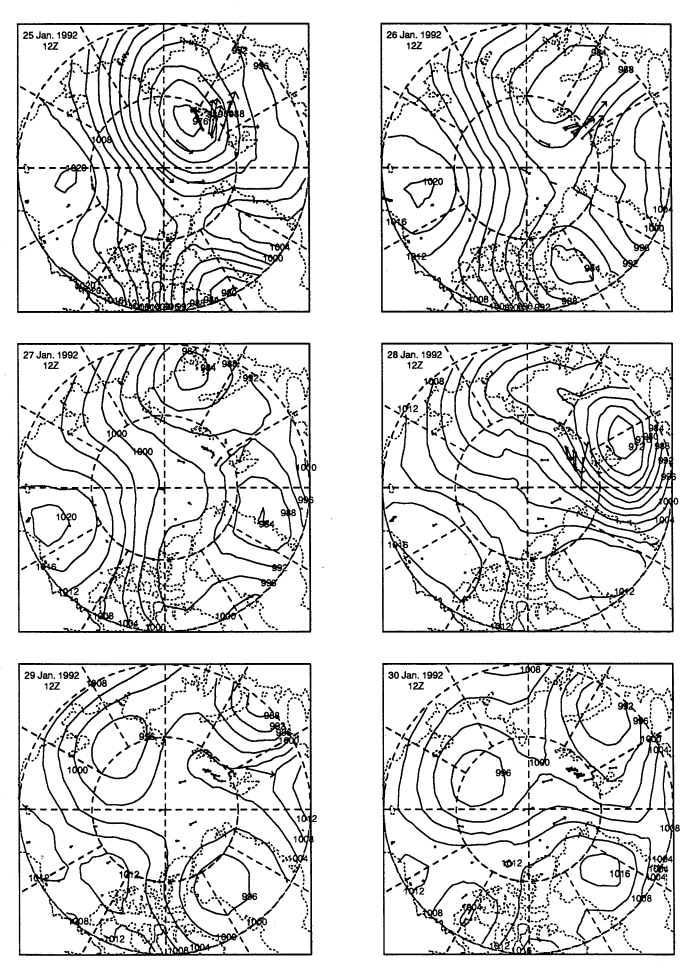
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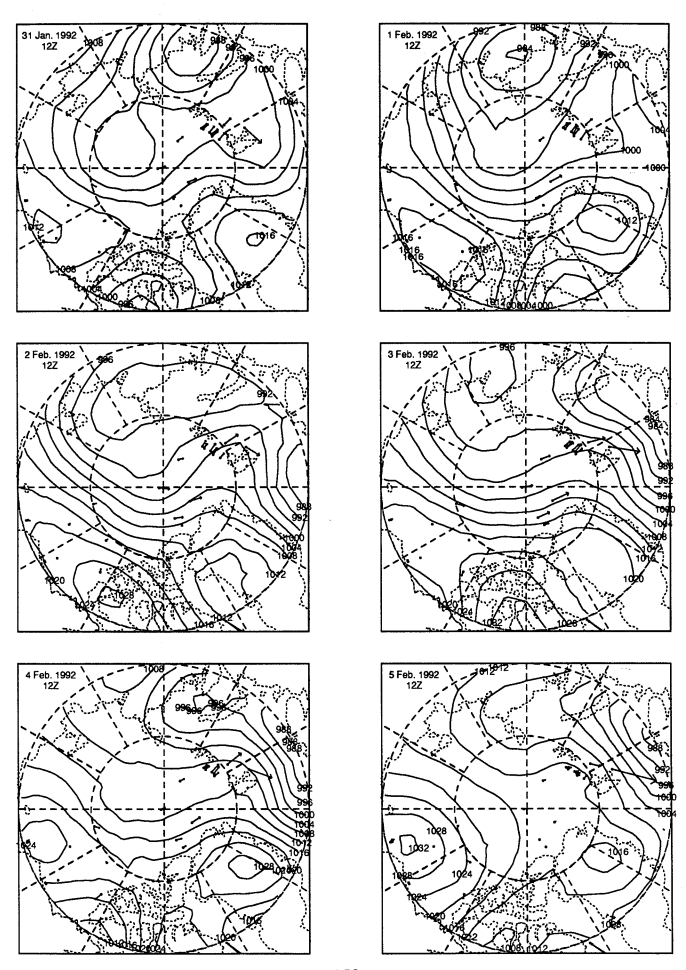
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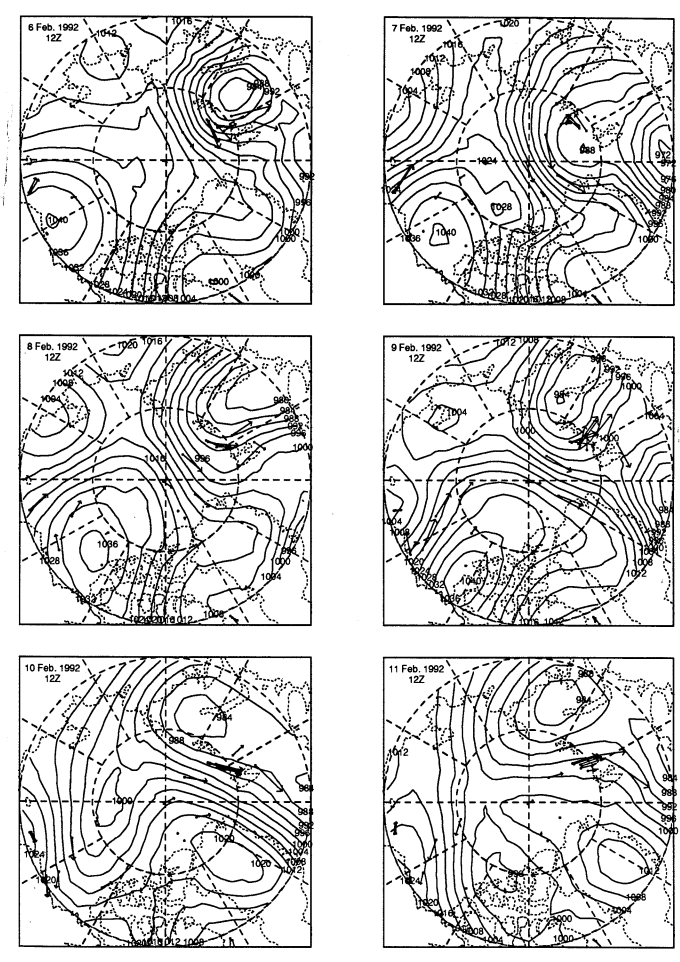
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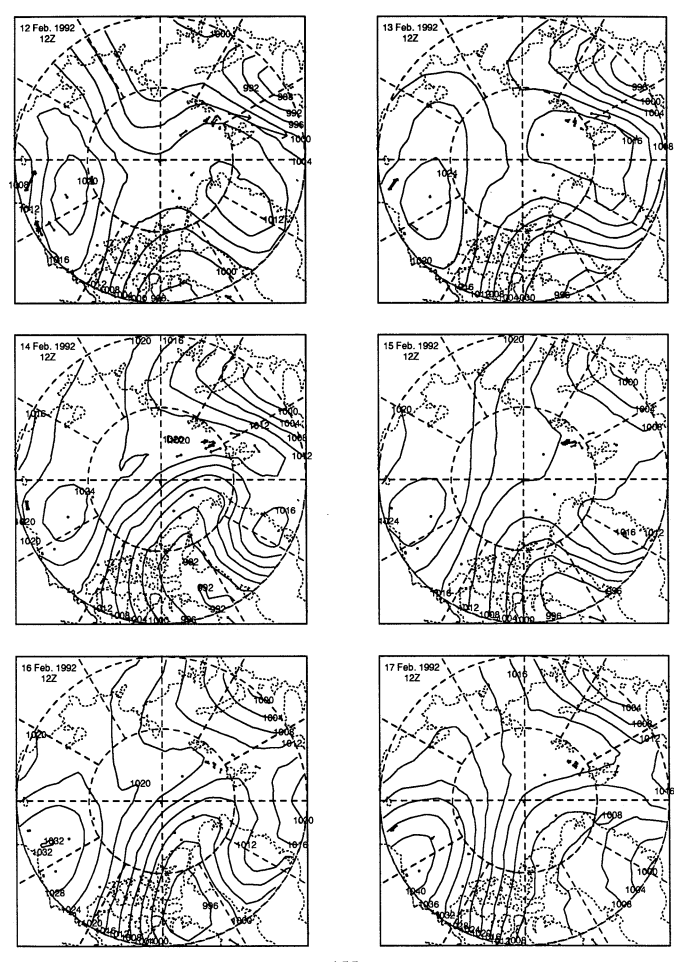
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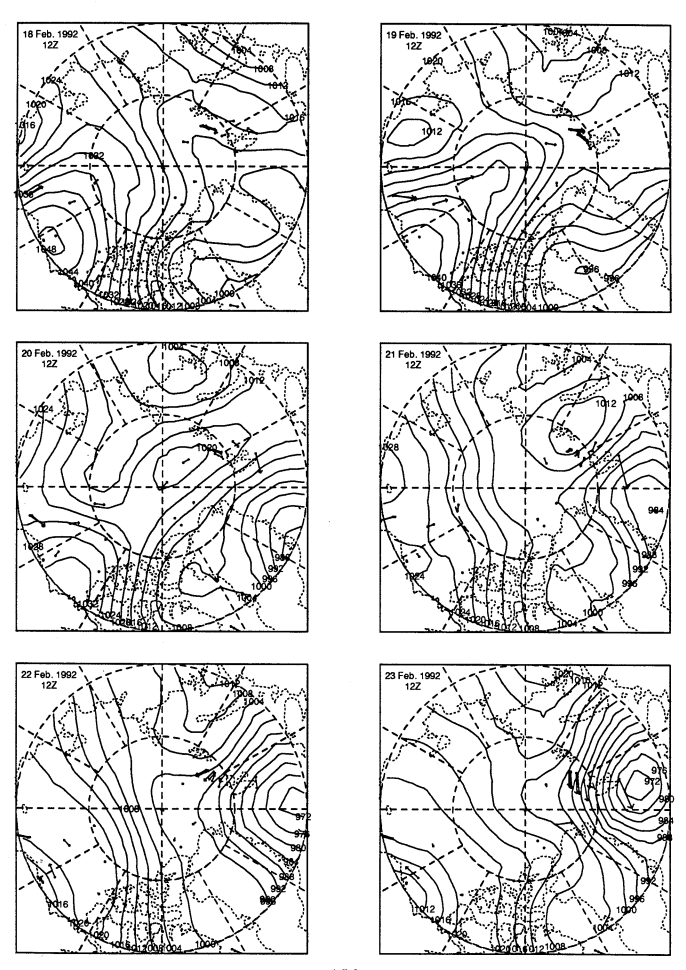
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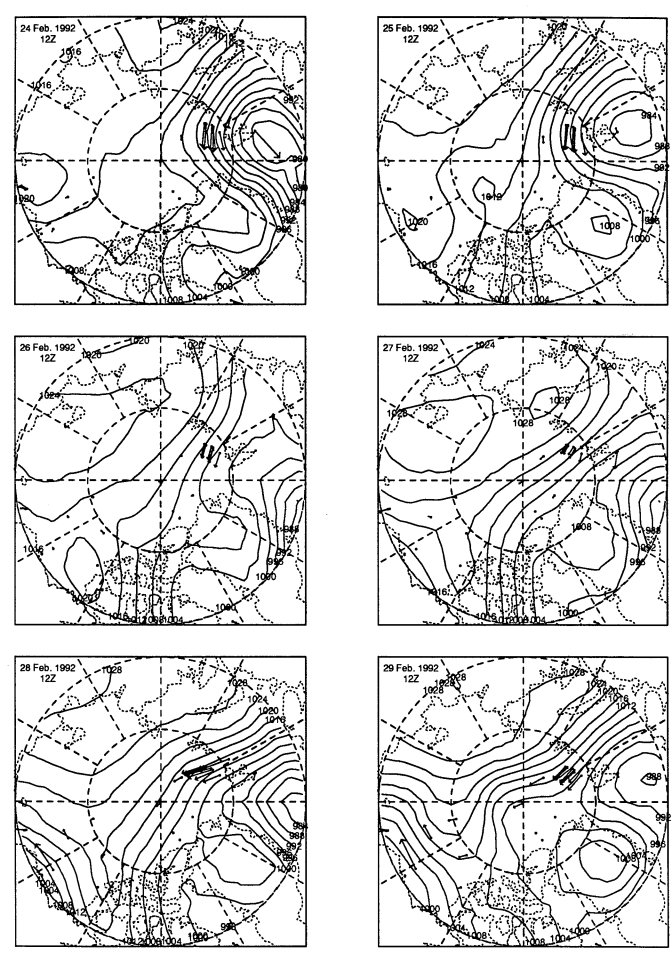
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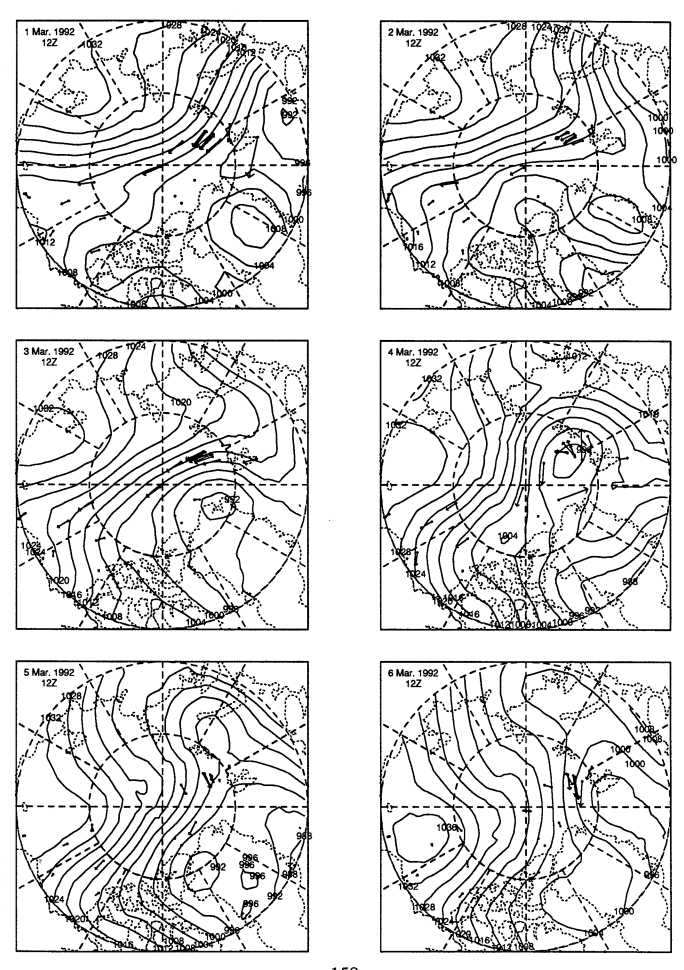
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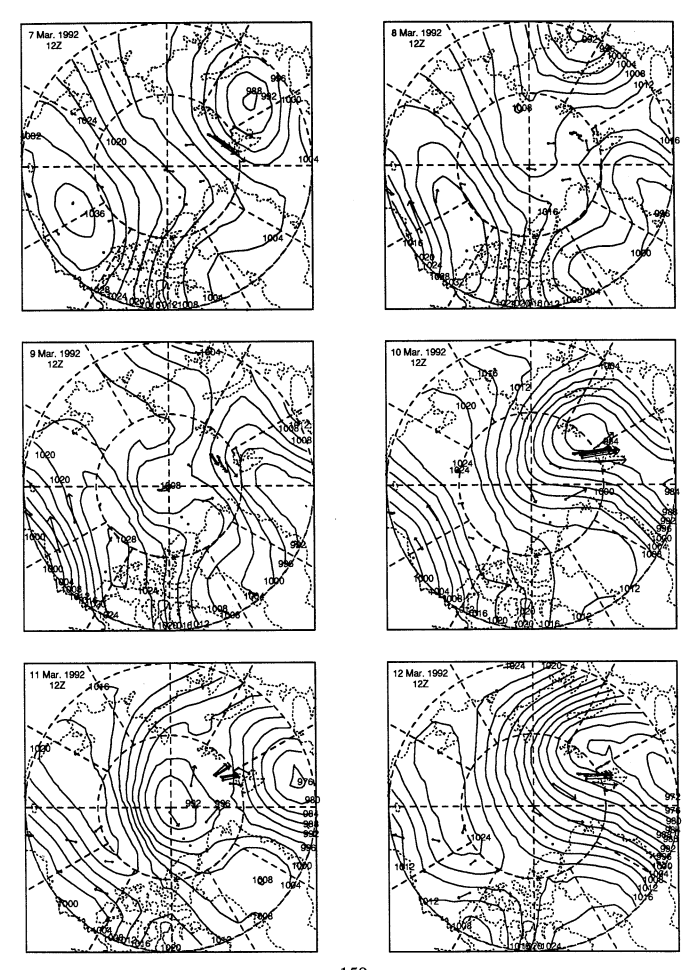
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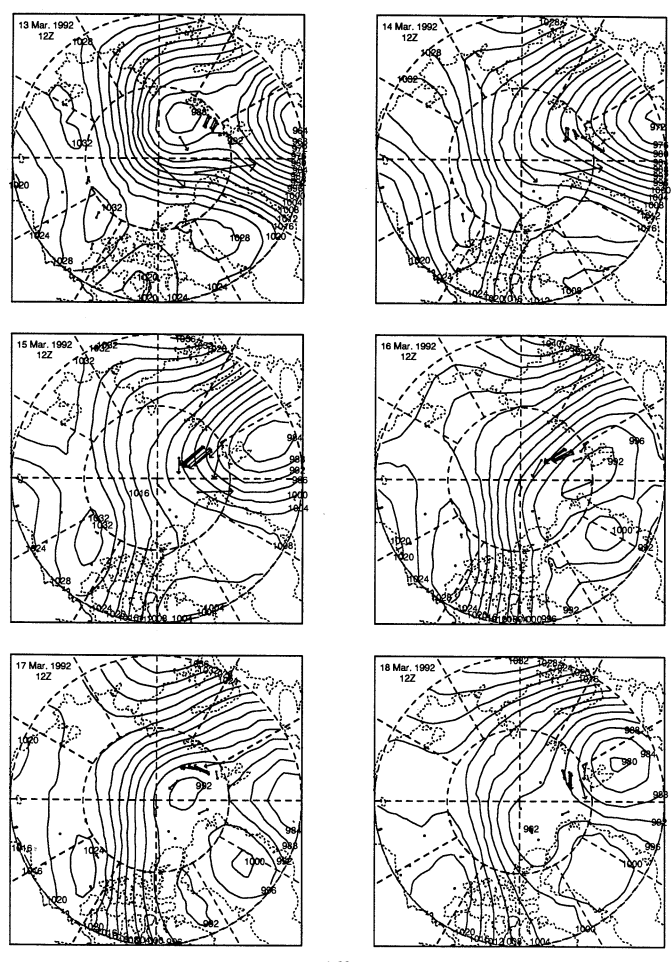
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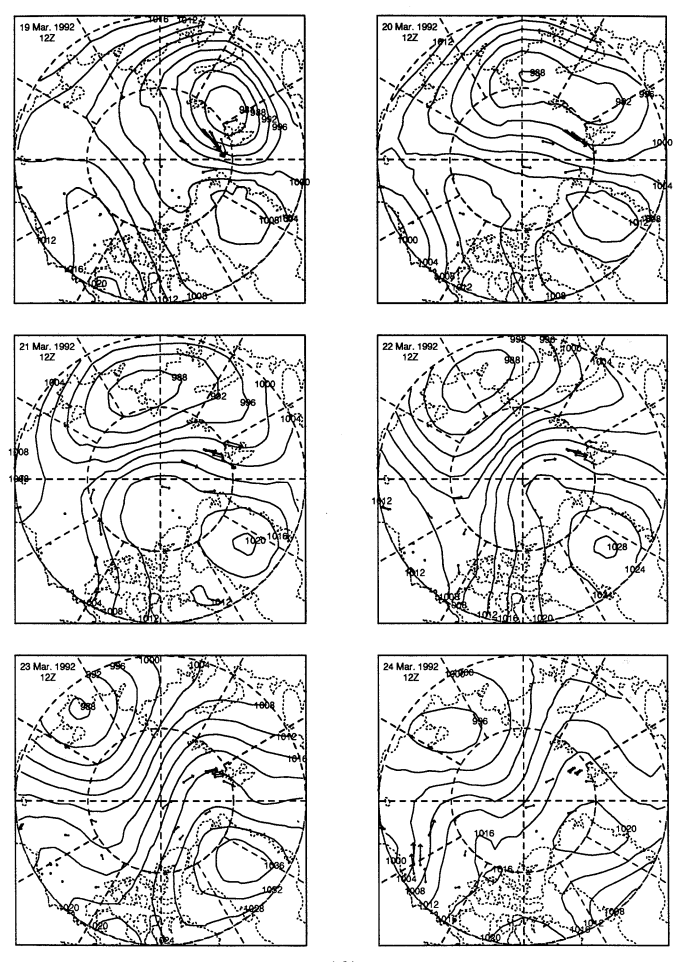
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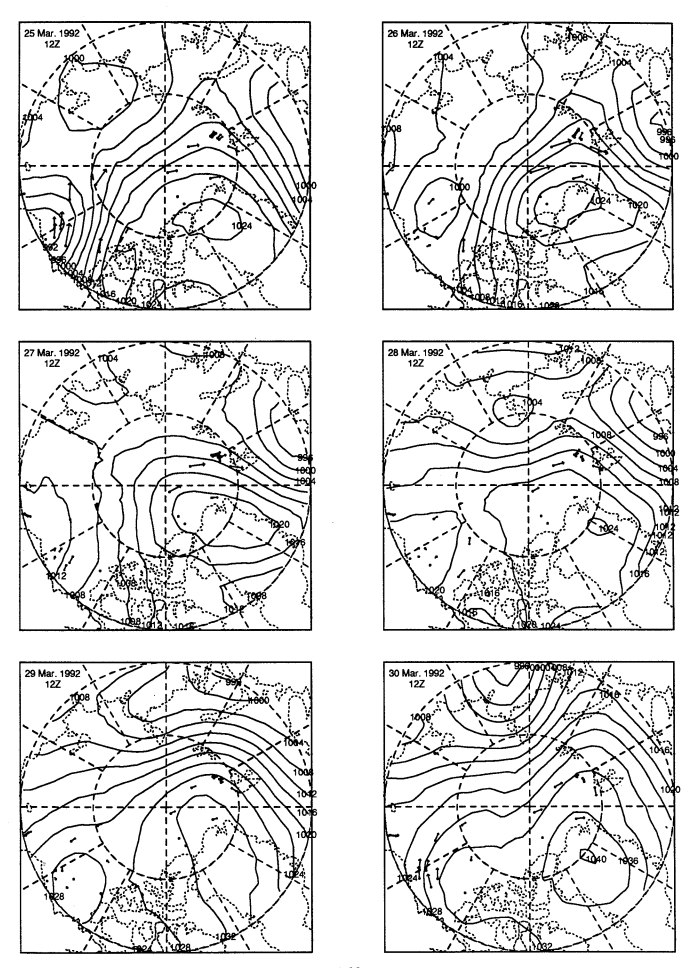
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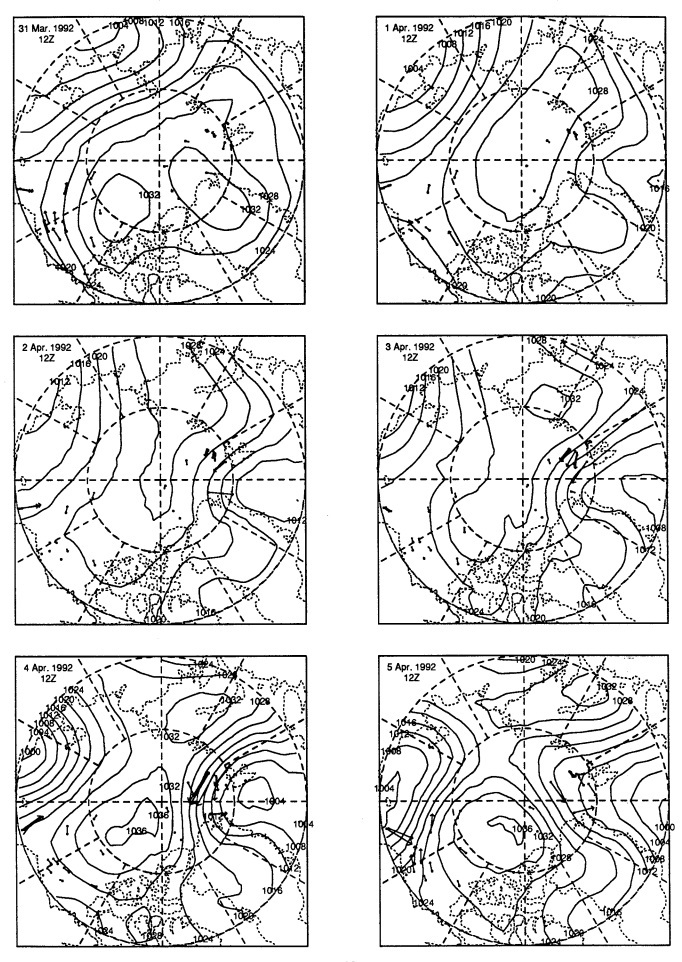
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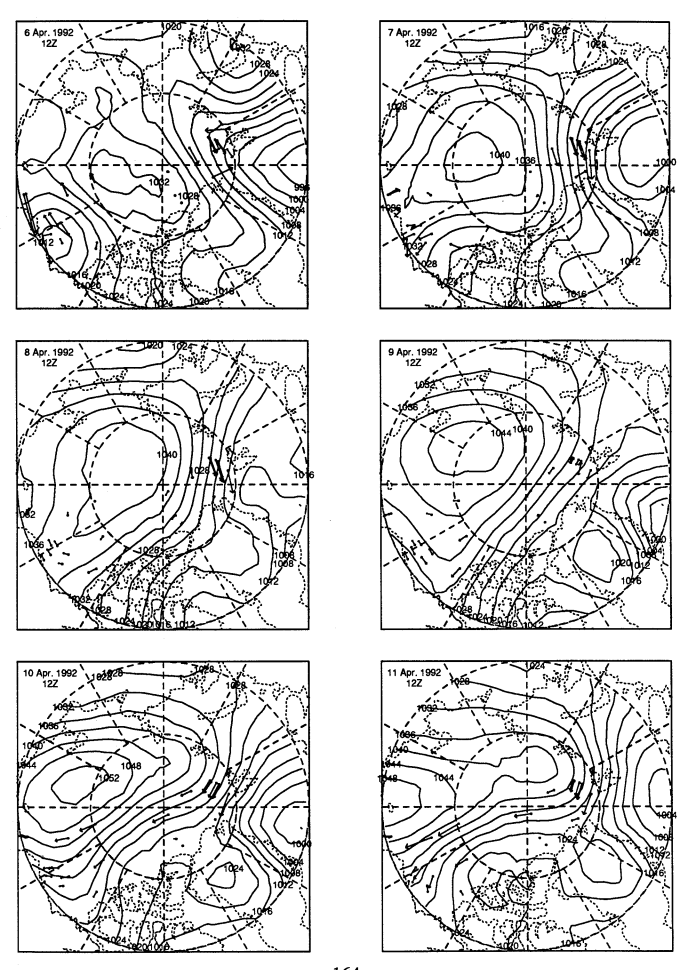
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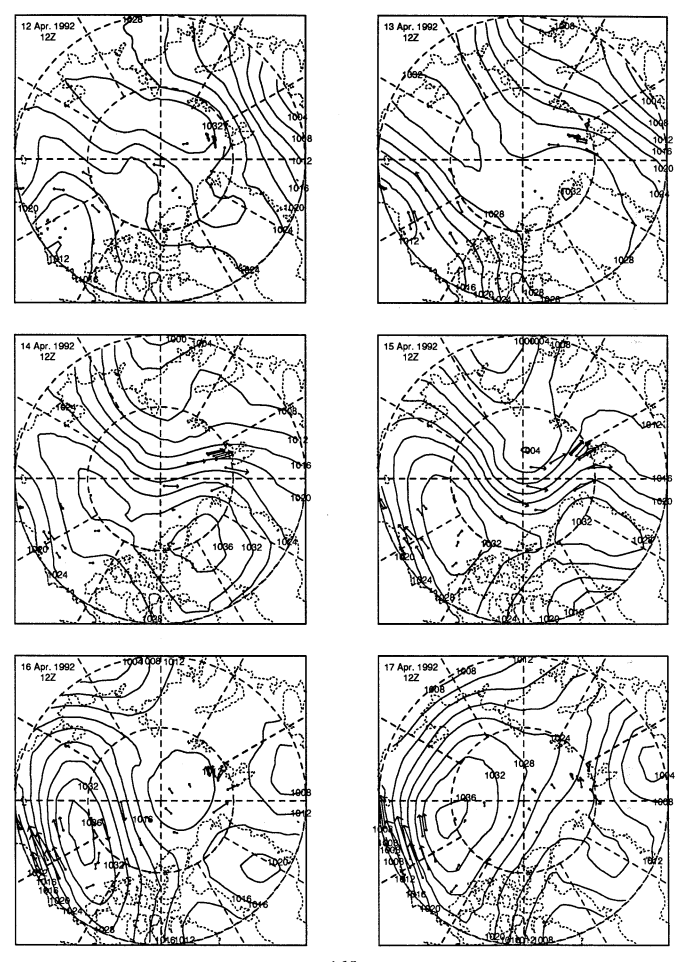
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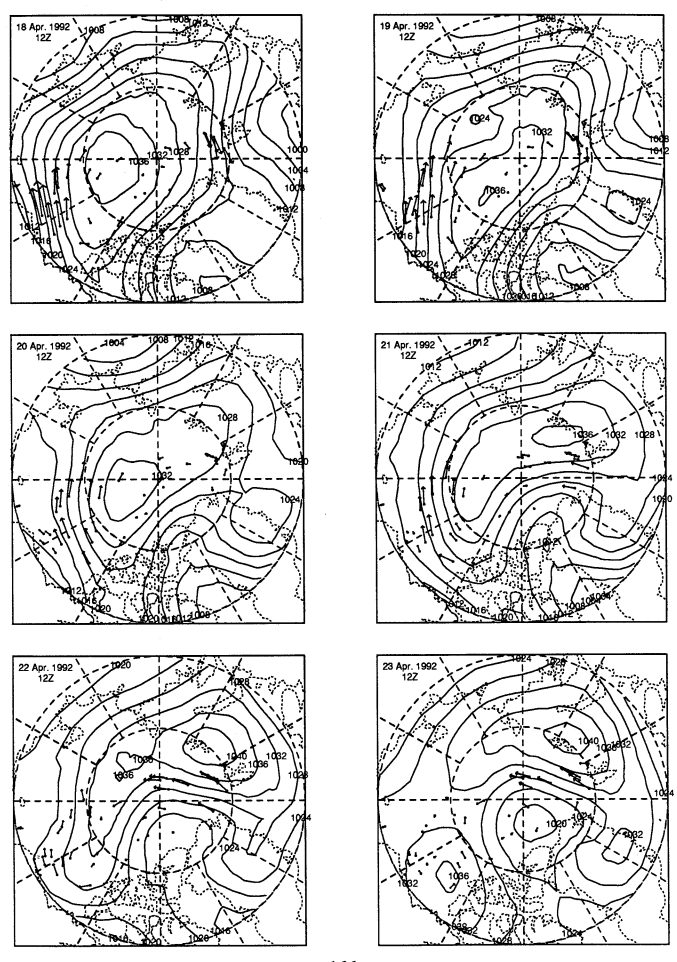
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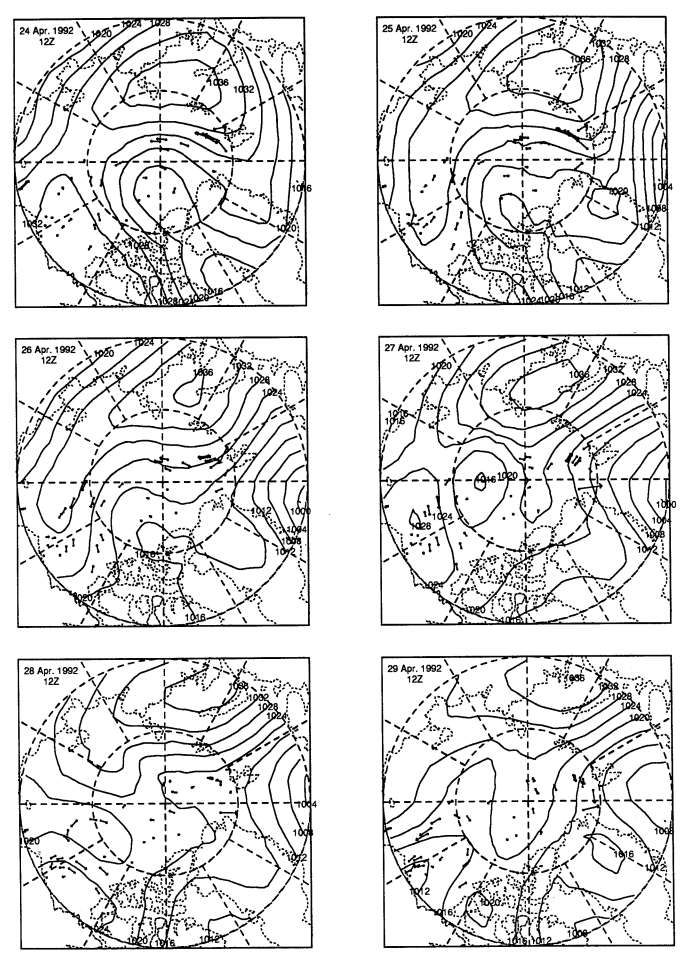
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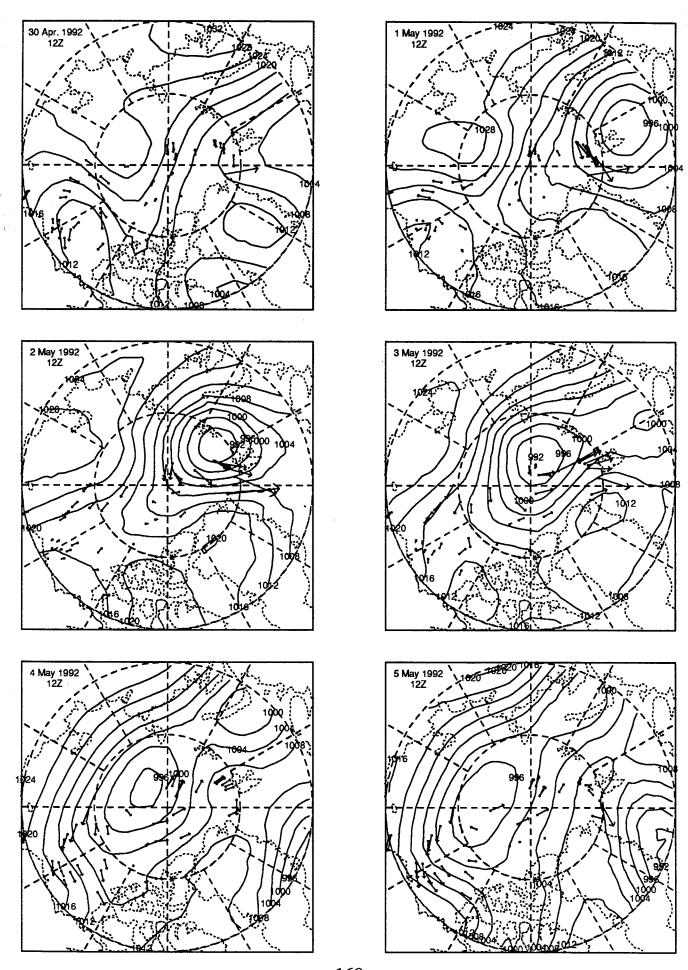
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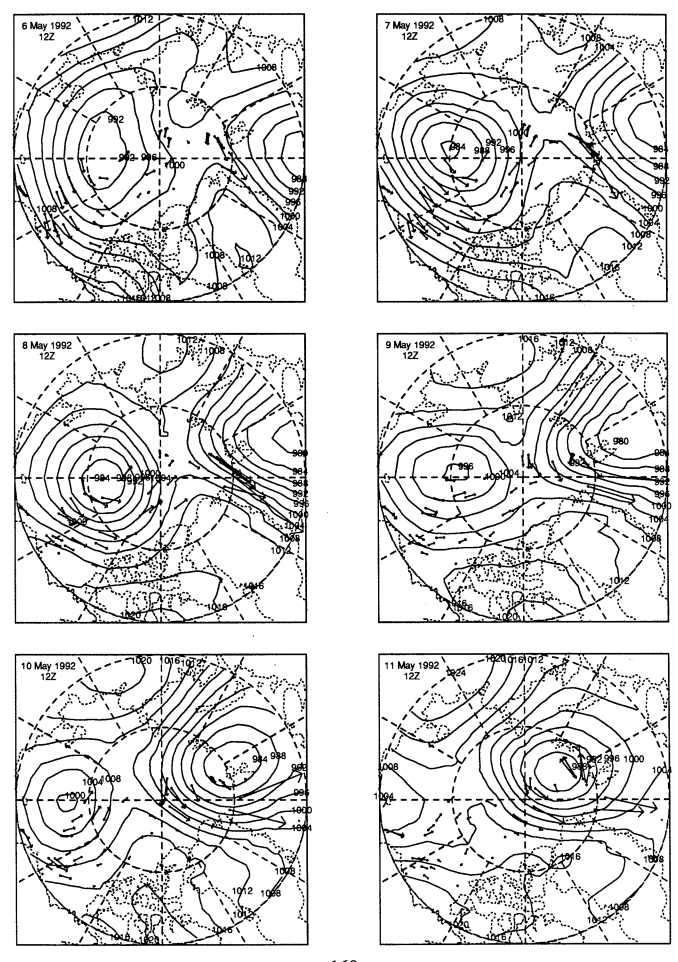
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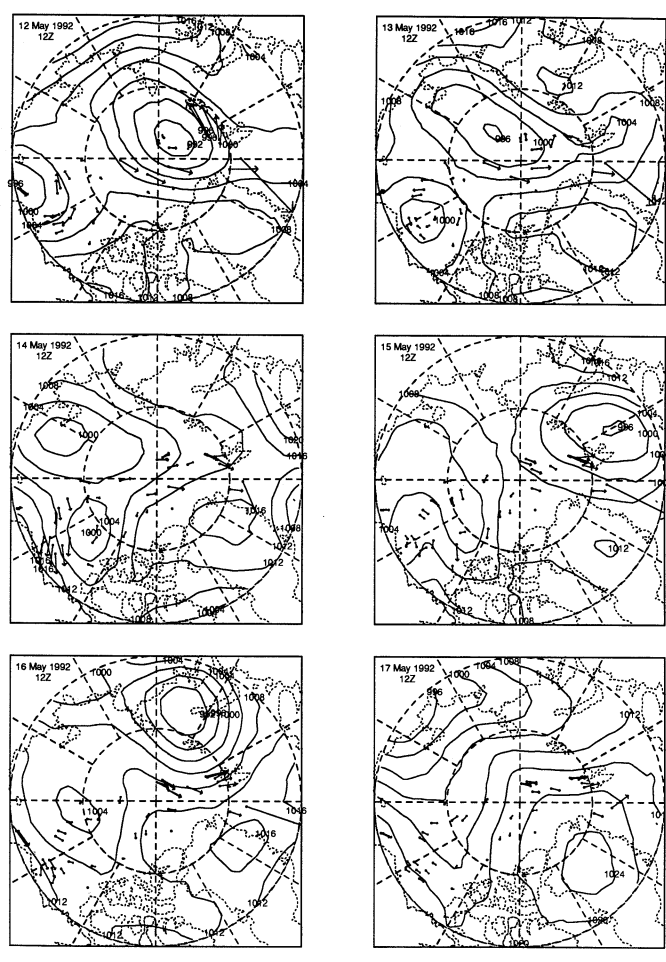
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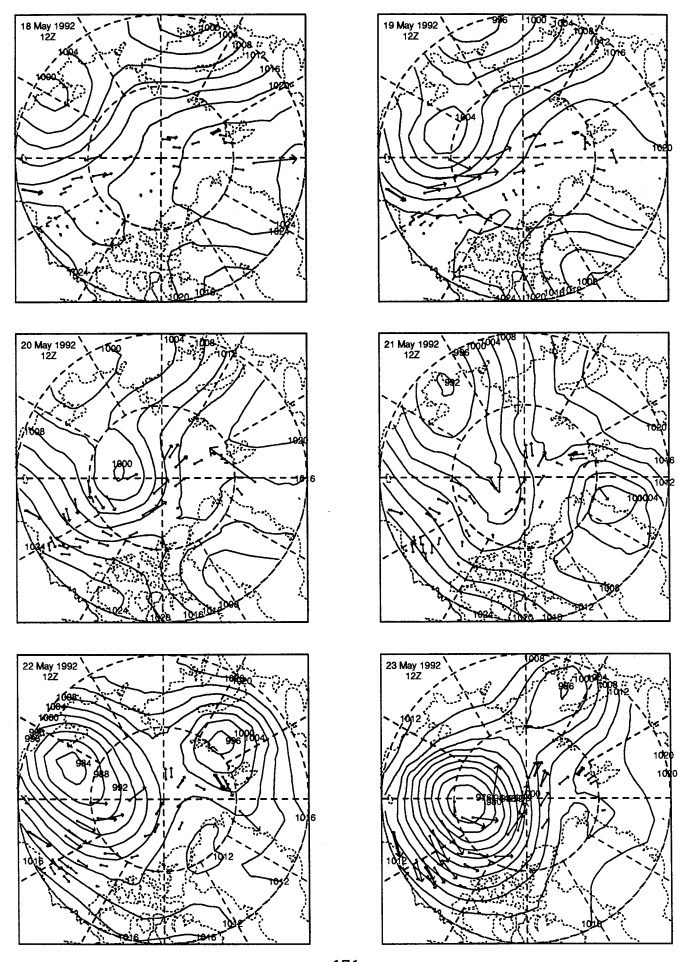
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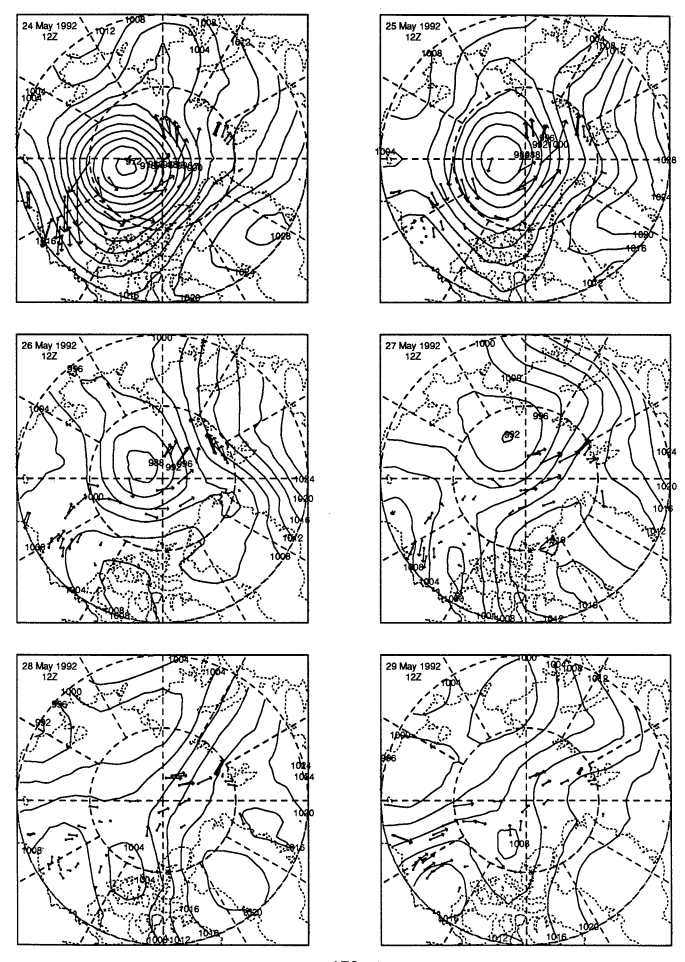
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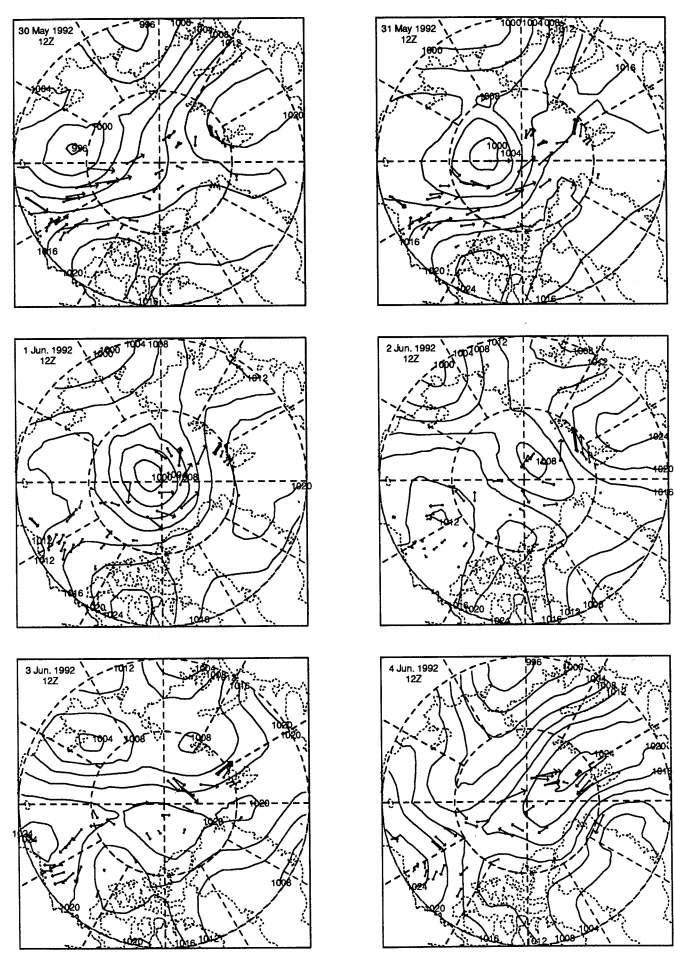
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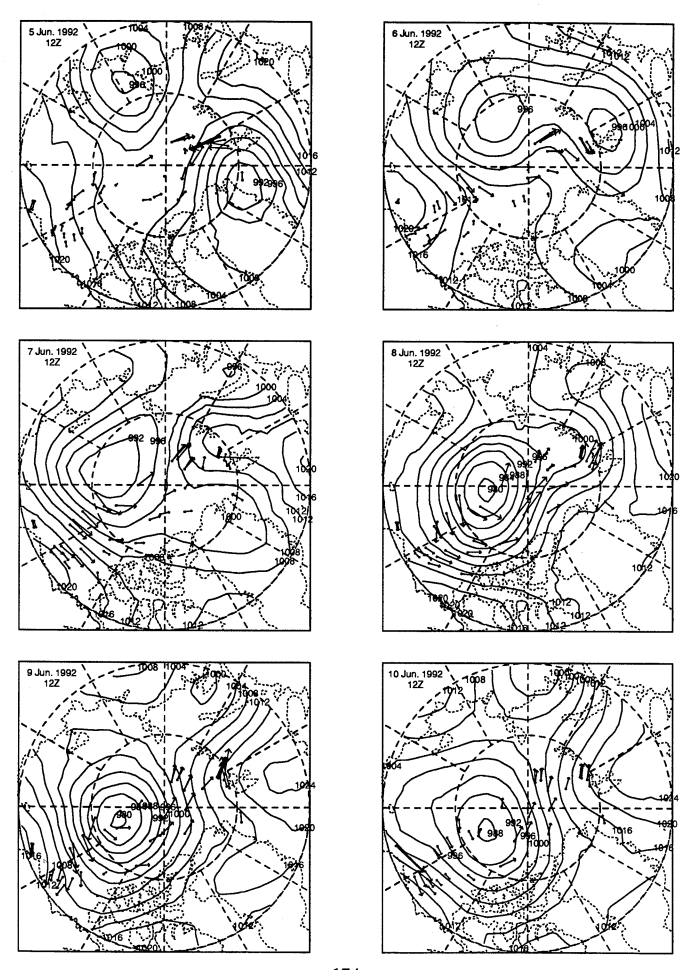
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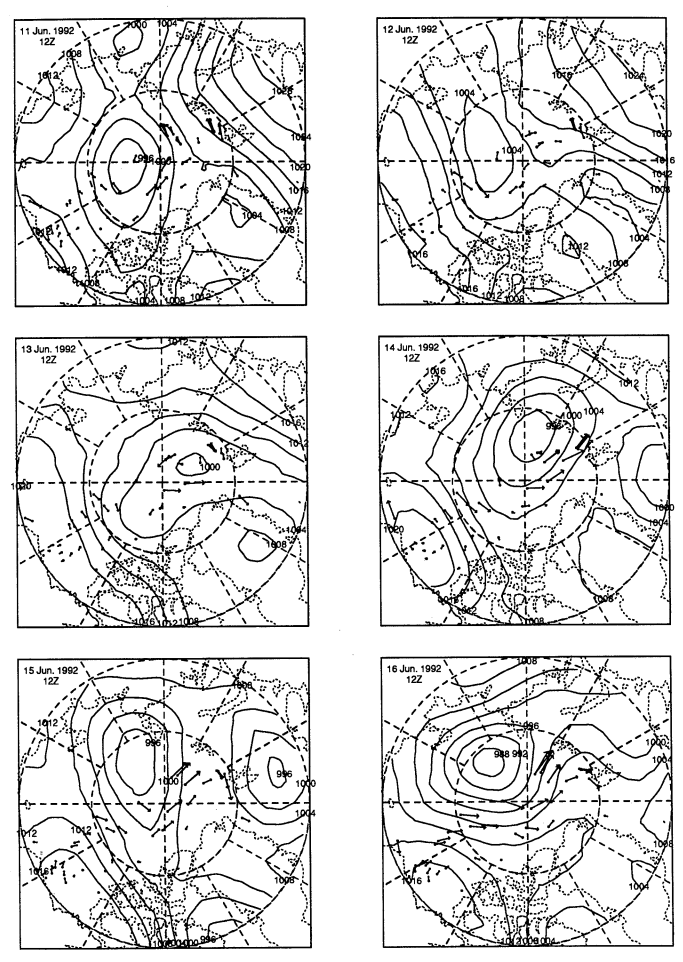
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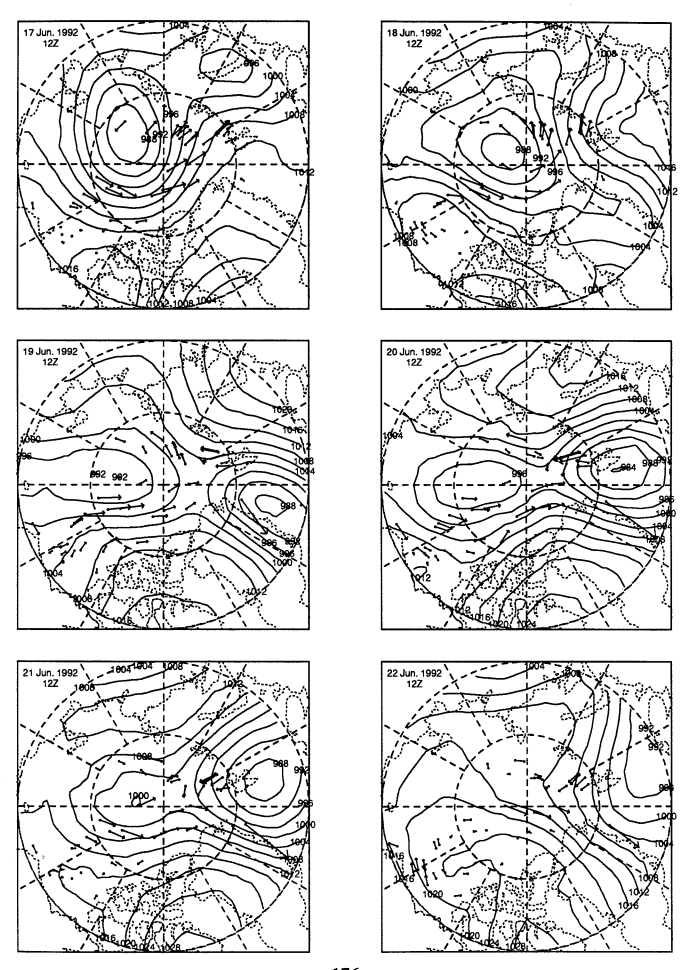
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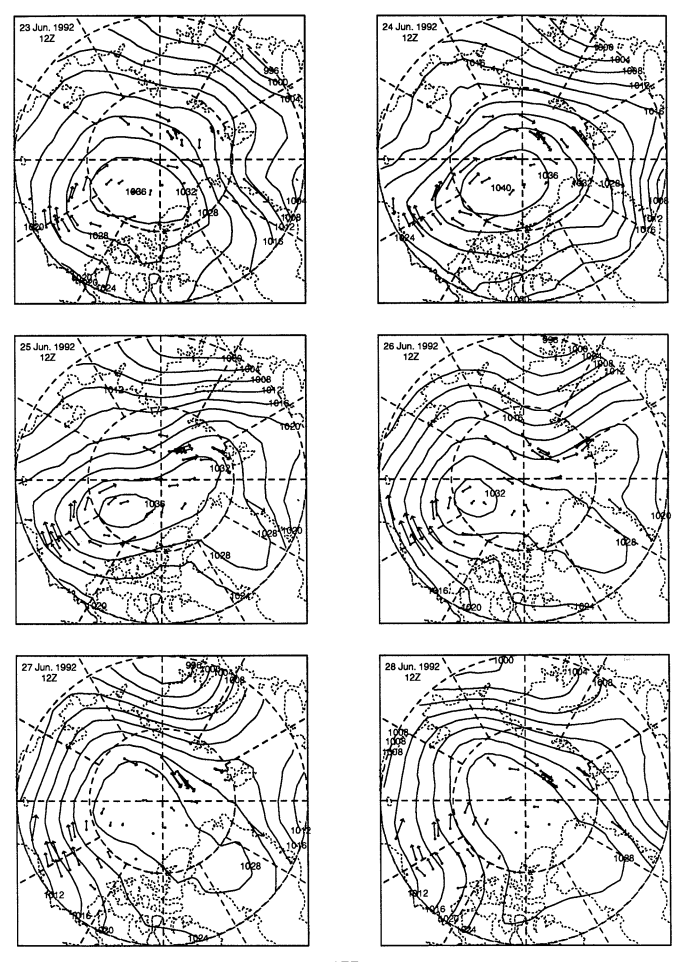
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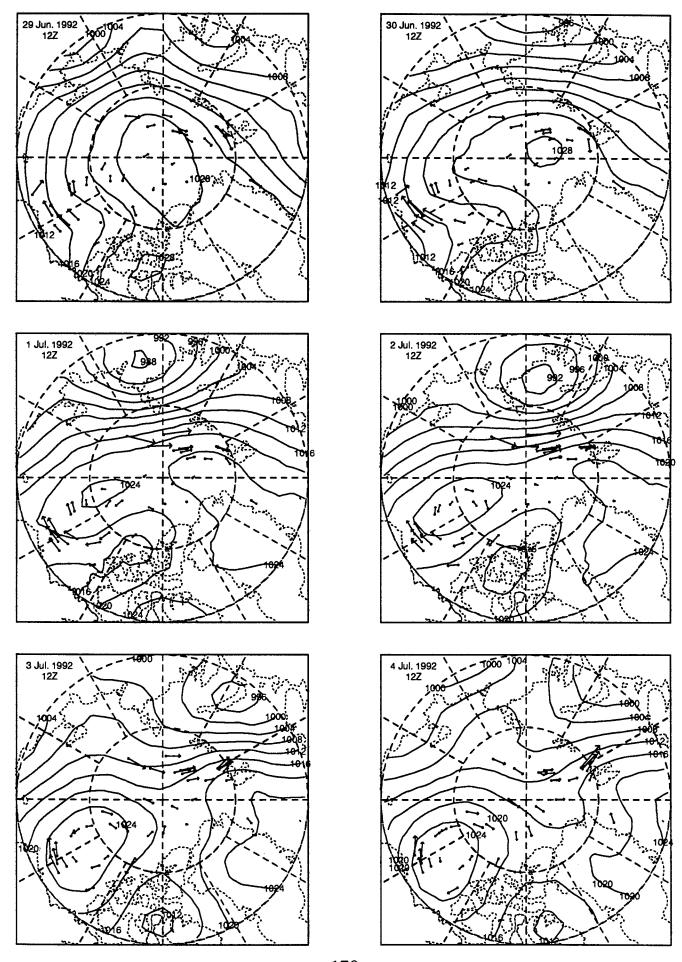
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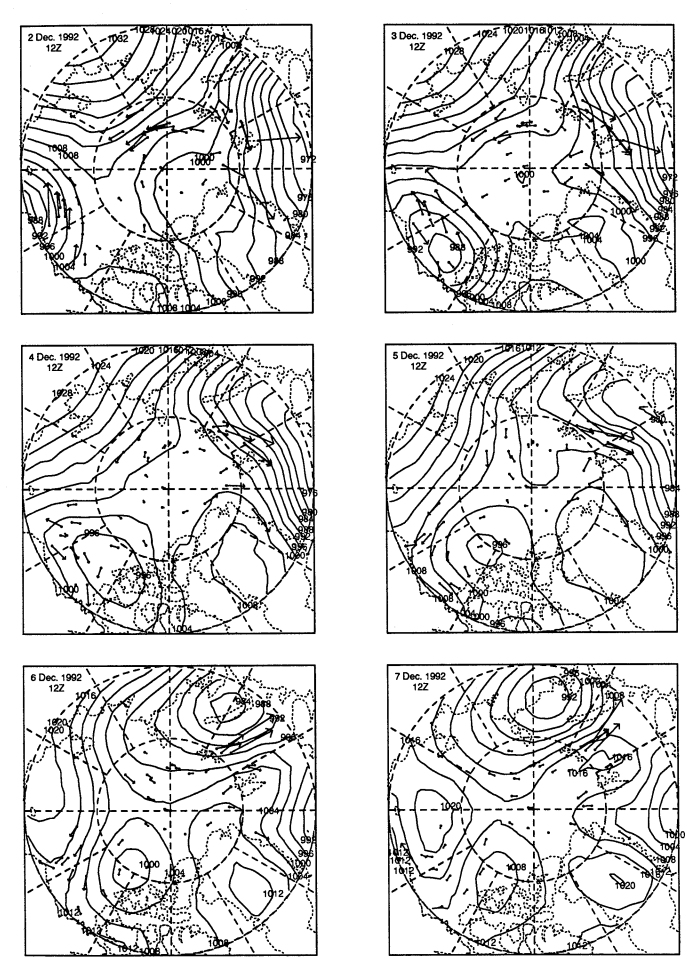
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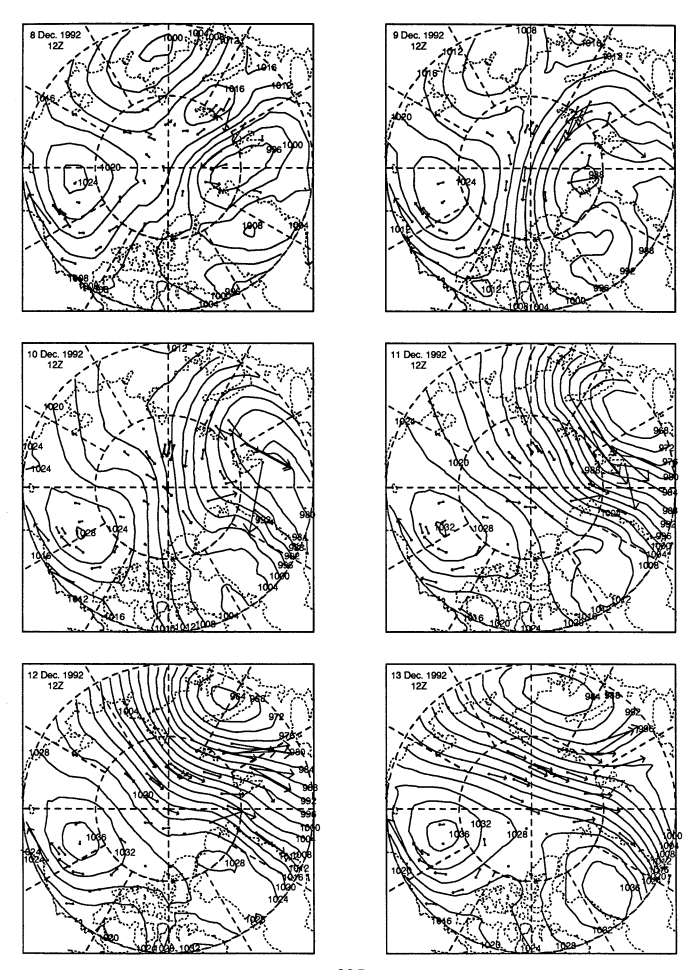
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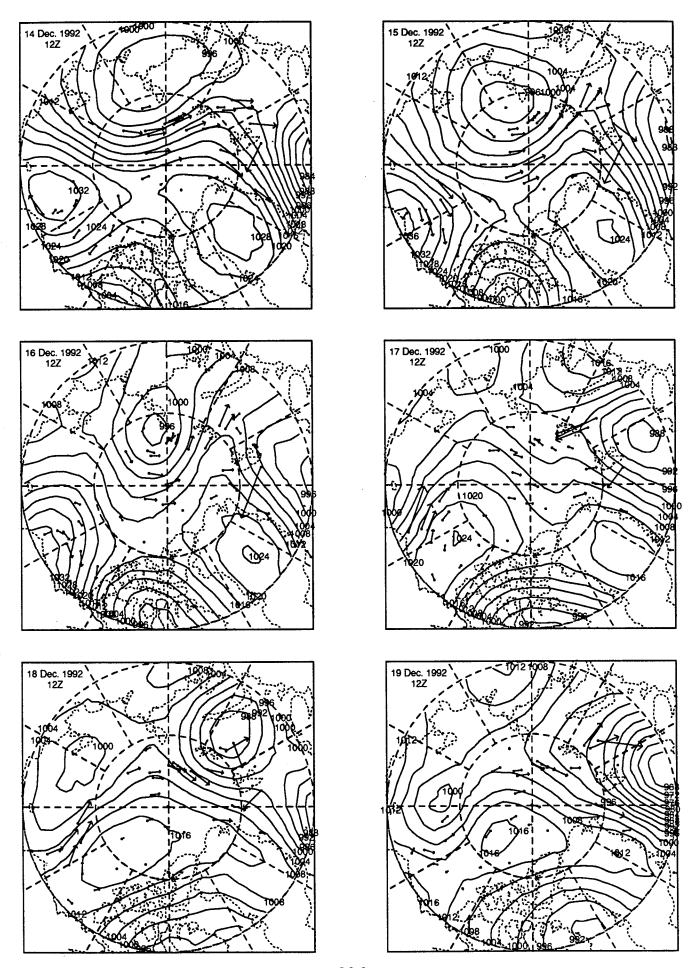
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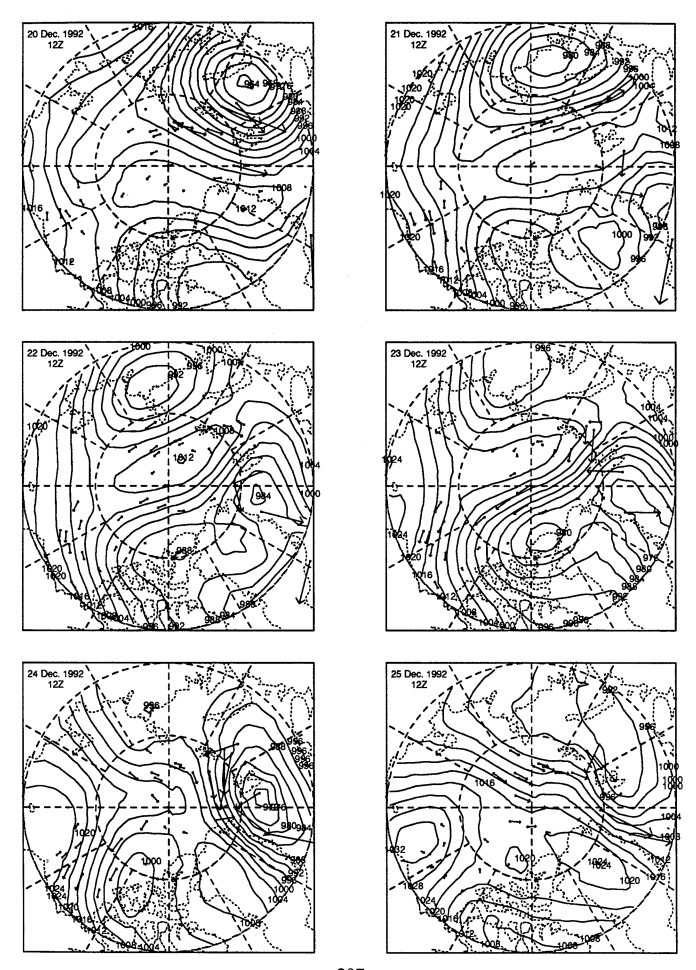
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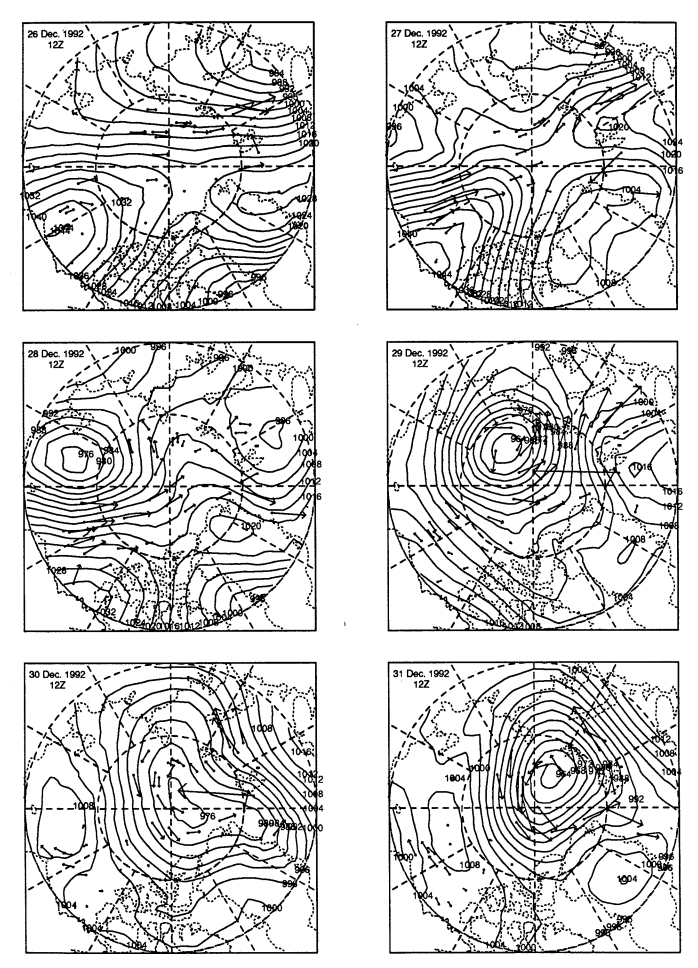
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#### 20 DEC 1992 - 25 DEC 1992



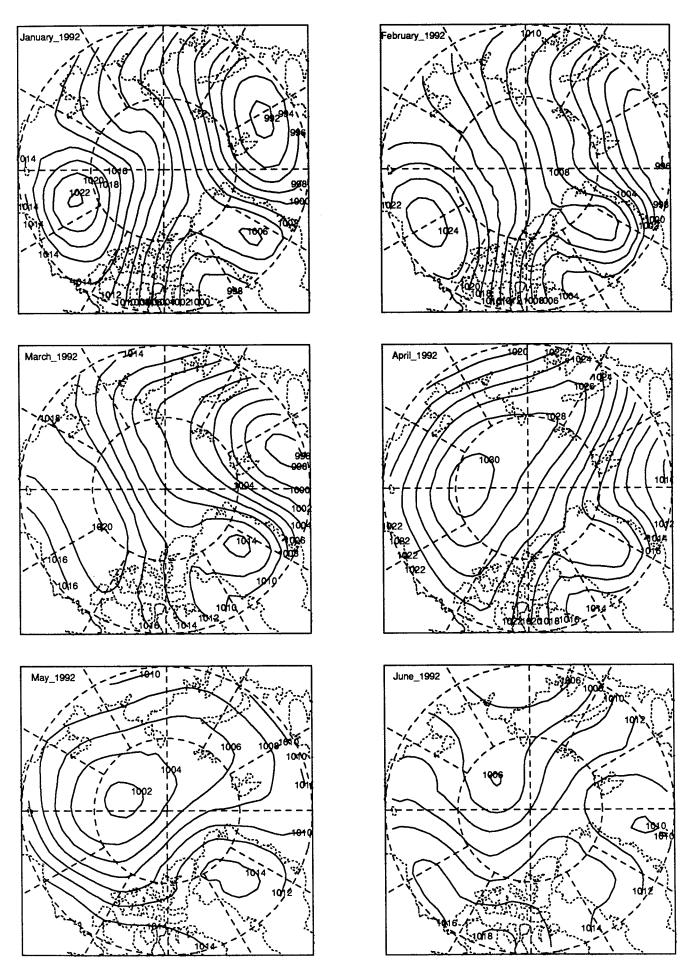
## 26 DEC 1992 - 31 DEC 1992



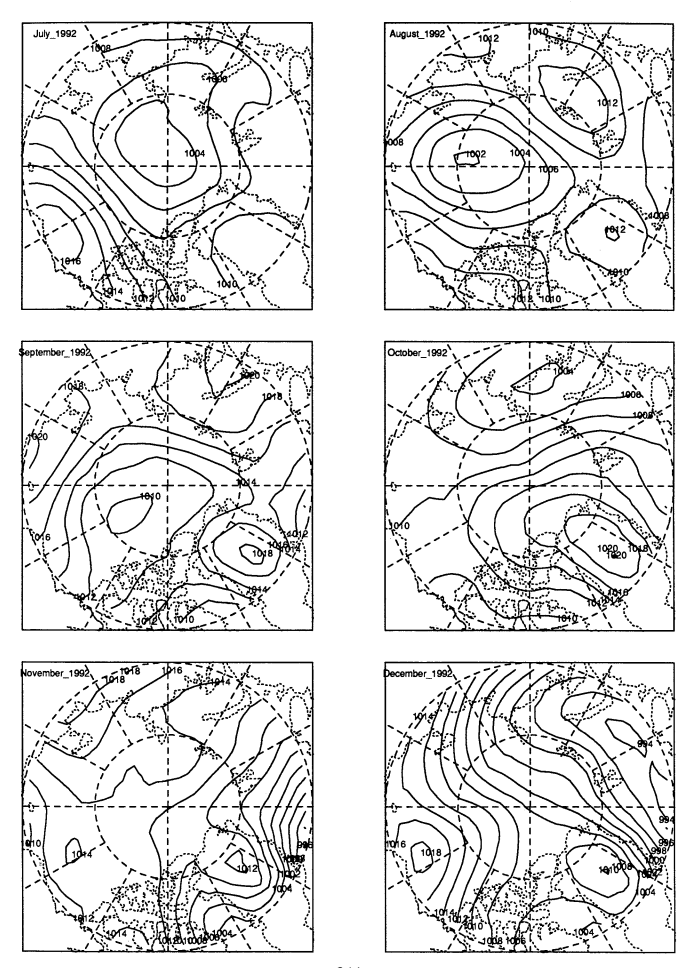
#### **Average Pressure Fields**

The monthly average surface pressure fields are given for 1992. In addition the overall monthly average pressure fields for 1979 through 1992, the mean field of pressure for 1992, and the mean annual pressure field for 1979 through 1992 are shown.

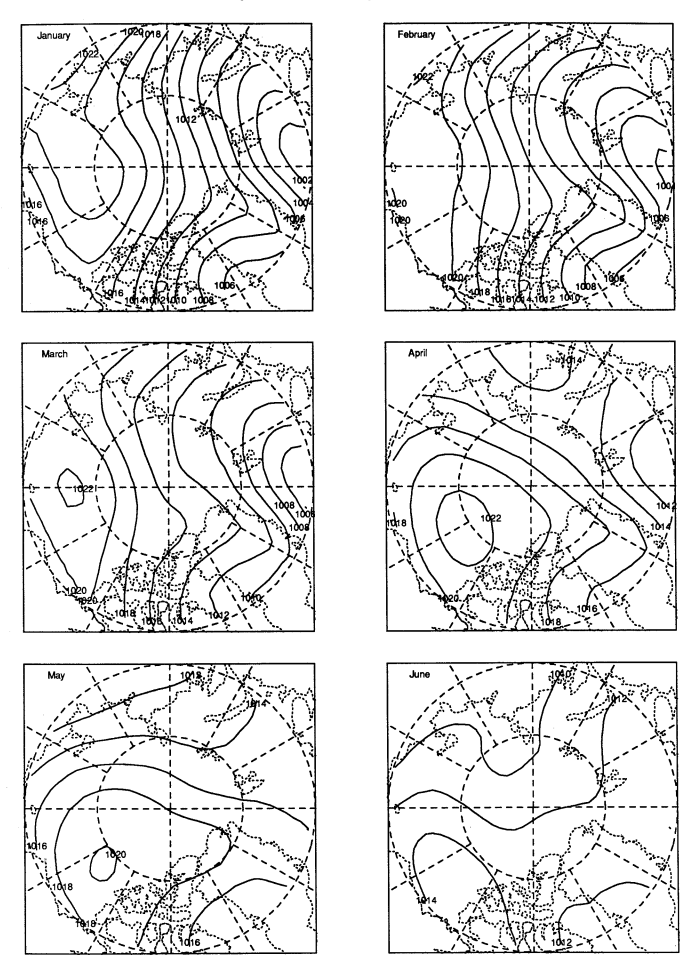
## Jan - June 1992



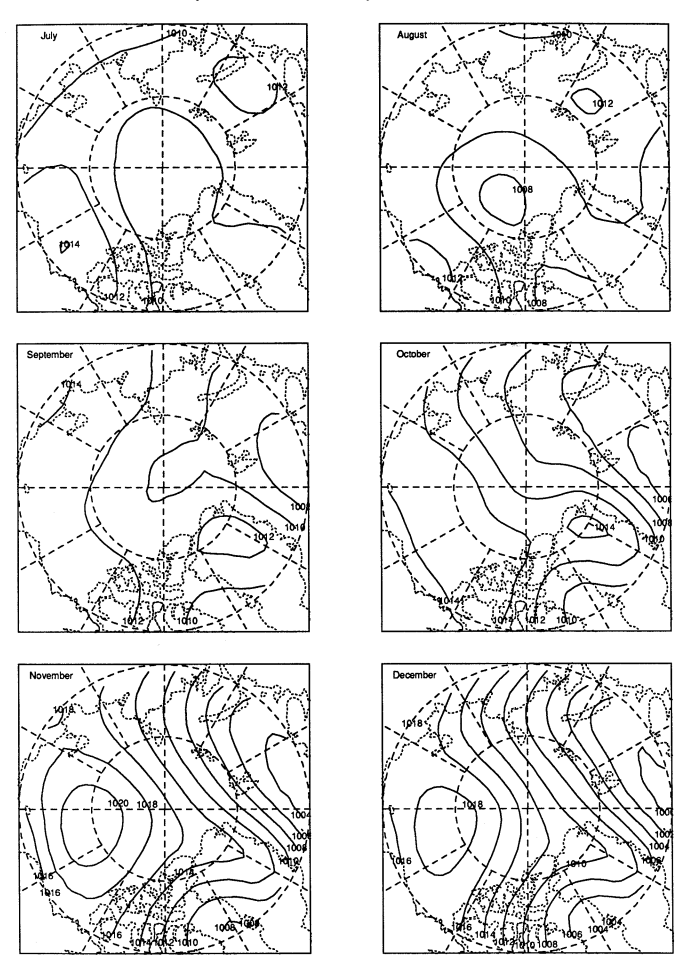
# July - Dec 1992



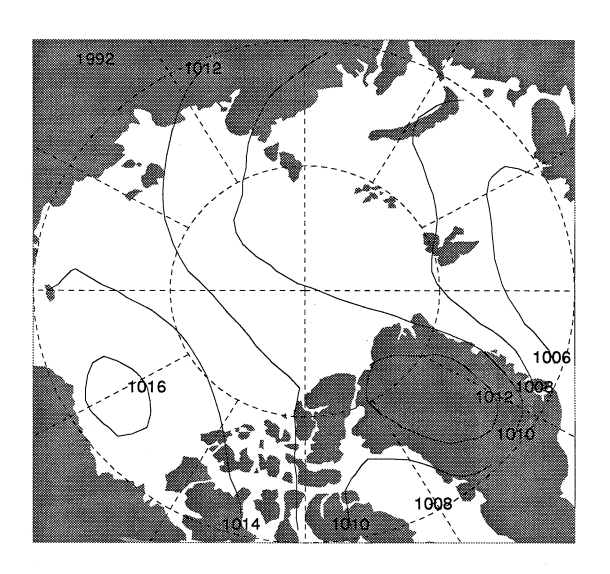
# January - June Monthly Means 1979 -1992

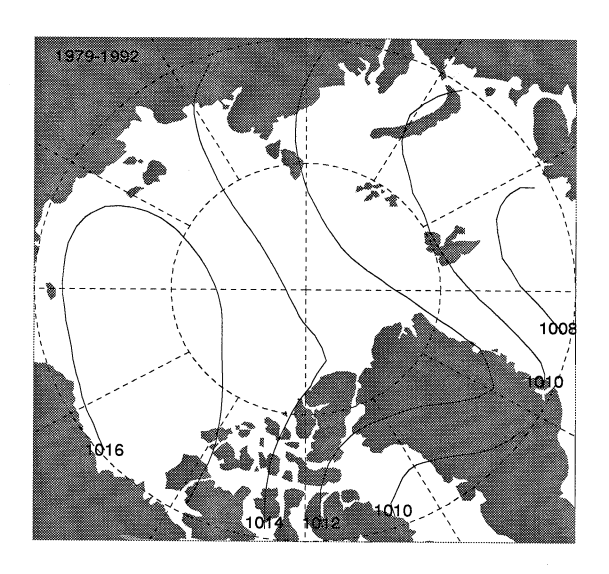


**July - December Monthly Means 1979 - 1992** 



## 1992 Mean Field of Pressure





#### REPORT DOCUMENTATION PAGE

Form Approved OPM No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	2. REPORT DATE 3. REPORT TYPE AND DATES COVERE	
	October 1993	Technical	
			UNDING NUMBERS
International Arctic Buoy Program Data Report			OAA/Joint Ice Center
for 1 January 1992–31 December 1992			ontract 50-DGNC-2-00128
6. AUTHOR(S)			
R.L. Colony and I.G. Rigor			
T. DESCRIPTION MANAGED AND ADDRESS (CO.)			ERFORMING ORGANIZATION
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  Applied Physics Laboratory			EPORT NUMBER
University of Washington			PL-UW TM29-93
1013 NE 40th Street			
Seattle, WA 98105-6698			
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10.			SPONSORING / MONITORING
NAVY NOAA/Joint Ice Center			AGENCY REPORT NUMBER
4301 Suitland Rd.			
Washington, D.C. 20395-5180			
, and a second of the second o			
11. SUPPLEMENTARY NOTES			
TI. SUFFEEMENTANT NOTES			
12a. DISTRIBUTION / AVAILABILITY STATEMENT 12			DISTRIBUTION CODE
Approved for public release.			
13. ABSTRACT (Maximum 200 words)			
This report presents data collected by the International Arctic Buoy Program (IABP) between 1 January 1992 and			
31 December 1992. The network of automatic data buoys deployed by the IABP monitors synoptic-scale fields of pressure,			
temperature, and ice motion throughout the Arctic Basin.			
14. SUBJECT TERMS  Arctic Procedure Metagralogy, See Lee See Level Procedure Surface Air Temperature			15. NUMBER OF PAGES 218
Arctic Buoy Data, Meteorology, Sea Ice, Sea Level Pressure, Surface Air Temperature, Sea Ice Motion, Argos, Polar Science Center/University of Washington, International Arctic			16. PRICE CODE
Buoy Program, Coordinated Arctic Buoy Program, Arctic Ocean, Sea Ice Velocity			10. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	SAR